

WVCW 1996 He

Initials	Date
Prepared By	
Approved By	

WILSON JONES COMPANY 67506 ColumnWrite

MADE IN U.S.A.

Station	Date	Julian Date	Pressure Static Pumping	Vertical Gallons Pumped	Electric Meter	Water Meter	Time	HP	Flow
Lake	July 24, 96	206	126	18170.00	16793	6490200	1810		
Lake	July 25, 96	207	125	1856.00	16826	65470200	1830	17.50	17.8
Lake	July 27, 96	209	128	1313"	16878	6626200	1800	17.30	17.5
Trnk	July 28, 96	210		114"	16885	66363500	1830	2.30	2.5
Trnk	July 29, 96	211		167700	16897	66531200	1200	4.00	4.0
Trnk	July 31, 96	213	129	1313"	16951	67335200	1200	17.50	17.8
Trnk	Aug 3, 96	214		114"	16957	67432800	1800	3.30	3.5
Trnk	Aug 4, 96	217		12	16971	67608400	1230	7.30	4.5
Trnk	Aug 5, 96	218		154200	16982	67762600	1200	4.00	4.0
Trnk	Aug 7, 96	220	125	1313"	16992	67962600	1200	17.10	17.1
Trnk	Aug 8, 96	221	127	126"	17033	68532200	1800	3.00	3.0
Trnk	Aug 9, 96	222	127	1235"	17042	68664300	1100	3.00	3.0
Trnk	Aug 10, 96	223	127	122500	17051	68786800	1400	2.00	2.0
Trnk	Aug 11, 96	224	127	1235"	17051	68946800	1000	4.30	4.5
Trnk	Aug 12, 96	225	127	122400	17064	68969200	1000	3.00	3.0
Trnk	Aug 13, 96	226	127	1235"	17064	68969200	1000	3.00	3.0
Trnk	Aug 14, 96	227	127	1235"	17073	69089200	1000	3.00	3.0
Trnk	Aug 15, 96	228	127	1235"	17073	69089200	1000	3.00	3.0
Trnk	Aug 16, 96	229	127	1235"	17081	69206700	1200	3.00	3.0
Trnk	Aug 17, 96	230	127	1235"	17081	69206700	1200	3.00	3.0
Trnk	Aug 18, 96	231	127	1235"	17089	69457200	1200	6.10	6.1
Trnk	Aug 19, 96	232	127	1235"	17089	69457200	1200	6.10	6.1
Trnk	Aug 20, 96	233	127	1235"	17116	69682200	1115	5.30	5.5
Trnk	Aug 21, 96	234	127	1235"	17116	69682200	1000	4.00	4.0
Trnk	Aug 22, 96	235	127	1235"	17128	69845300	1015	4.00	4.0
Trnk	Aug 23, 96	236	127	1235"	17128	69845300	1015	4.00	4.0
Trnk	Aug 24, 96	237	127	1235"	17140	70013400	1015	4.00	4.0
Trnk	Aug 25, 96	238	127	1235"	17140	70013400	1015	4.00	4.0
Trnk	Aug 26, 96	239	127	1235"	17153	70193000	1030	4.30	4.5

WUCWD 1996 Well No. 1

Prepared By	Initials	Date
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Location	Date	Julian Date	Pressure	Interfered	Electric	Water	Time	Wg	Pumped
			Static	Gallons	Meter	Meter	On	Wg	Wg
			Pumping	Pumped			Off	Wg	Textiles
1 Tank	Aug 17, 96	230	127	12'3"	17153	70193000	0652	3:08	3.2
2 Tank	Aug 18, 96	231	128	12'5"	17162	70317500	1000		
3 Tank	Aug 18, 96	231	128	8'9"	17162	70319500	1570	6:38	6.7
4 Tank	Aug 19, 96	232	127	18'0"	17182	70585000	2148		
5 Tank	Aug 19, 96	232	127	18'0"	17182	70585000	0823	2:31	2.5
6 Tank	Aug 20, 96	233	128	12'	17189	70682900	1054		
7 Tank	Aug 20, 96	233	128	12'	17189	70682900	0743	1:46	1.8
8 Tank	Aug 20, 96	233	128	25'000	17194	70757400	0937		
9 Tank	Aug 20, 96	233	128	12'6"	17194	70757400	1823	2:55	2.9
10 Tank	Aug 22, 96	235	126	112'900	17203	70870300	2058		
11 Tank	Aug 22, 96	235	126	10'6"	17200	70870300	0600		
12 Tank	Aug 23, 96	236	126	21'900	17218	71087200	1150	5:50	5.5
13 Tank	Aug 23, 96	236	126	12'	17218	71087200	0600		
14 Tank	Aug 24, 96	237	128	15'500	17239	71207700	1000	4:00	4.0
15 Tank	Aug 24, 96	237	128	12'	17239	71207700	0800		
16 Tank	Aug 24, 96	237	128	13'200	17239	71370700	1200	3:00	3.0
17 Tank	Aug 25, 96	238	124	12'	17239	71370700	0900		
18 Tank	Aug 25, 96	238	124	15'4700	17250	71525400	1300	4:00	4.0
19 Tank	Aug 26, 96	239	120	11'9"	17250	71525400	0700		
20 Tank	Aug 26, 96	239	120	16'4600	17262	71670000	1100	4:00	4.0
21 Tank	Aug 27, 96	240	127	12'	17262	71670000	0700		
22 Tank	Aug 27, 96	240	127	16'5000	17274	71855000	1100	4:00	4.0
23 Lake	Aug 27, 96	240	127	16'5000	17274	71855000	1400		
24 Tank	Aug 28, 96	241	125	55'600	17312	7241200	0630	12:30	12.5
25 Tank	Aug 28, 96	241	127	13'1"	17312	7241200	0700		
26 Tank	Aug 28, 96	241	127	13'8'00	17322	7255200	1000	3:00	3.0
27 Lake	Aug 28, 96	241	125	53'100	17322	7255200	1700		
28 Tank	Aug 29, 96	242	125	53'100	17357	73086300	0645	11:45	11.8
29 Tank	Aug 29, 96	242	127	13'	17357	73086300	0700		
30 Tank	Aug 29, 96	242	127	12'1500	17366	73215000	1000	3:00	3.0
31 Lake	Aug 29, 96	242	125	60'100	17366	73215000	1800		
32 Tank	Aug 30, 96	243	125	60'100	17406	73816100	0715	13:15	13.3
33 Tank	Aug 30, 96	243	127	12'6"	17406	73816100	0730		
34 Tank	Aug 31, 96	244	127	14'5900	17417	73961900	1100	3:30	3.5
35 Tank	Aug 31, 96	244	127	12'3"	17417	73961900	0630		
36 Tank	Aug 31, 96	244	127	14'4100	17427	74106300	1000	3:30	3.5
37 Lake	Aug 31, 96	244	125	89'5500	17427	74106300	1200		
38 Tank	Sept 1, 96	245	125	89'5500	17487	75001800	0745	11:45	11.6
39 Tank	Sept 1, 96	245	127	10'5"	17487	75001800	0800		
40 Tank	Sept 1, 96	245	127	22'0200	17503	75222000	1330	5:30	5.5

WUCWD 1996

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Location	Date/Julian Date	Pressure Static Pumping	Water Level Elevation Pumped	Electric Meters	Water Meters	Time In or Out	# of Pumps	# of Meters
Lake	Sept 12, 96 246	124	1272100	17503	7522200	0930		
		125	1272100	17528	76494100	1260	28.30	28.5
Lake	Sept 14, 96 248	127	125200	17588	76494100	0600		
			125200	17597	76619300	0900	3.00	3.0
Lake	Sept 15, 96 249	127	124500	17597	76619300	0700		
			124500	17606	76743800	1000	3.00	3.0
Tank	Sept 17, 96 251		12'6"	17606	76743800	1000		
			103900	17614	76857700	1300	3.00	3.0
Tank	Sept 18, 96 252		11'6"	17614	76857700	1000		
			153500	17626	77011200	1400	4.00	4.0
Lake	Sept 19, 96 254			17626	77011200	1610		
		125	586700	17625	77597900	0810	13.00	13.0
Lake	Sept 21, 96 255	127	12'6"	17625	77597900	0800		
			136400	17625	77734300	1130	3.30	3.5
Lake	Sept 21, 96 255			17625	77734300	1835		
		125	787900	17727	78521700	1200	17.25	17.5
Lake	Sept 21, 96 258	127	13'6"	17727	78521700	0650		
			130300	17737	78652000	1000	3.10	3.1
Tank	Sept 25, 96 259		13'	17737	78652000	0800		
			78900	17743	78730900	1000	2.00	2.0
Lake	Sept 26, 96 260	126	10'3"	17743	78730900	0817		
	Edison Testing		66300	17747	78797200	1100	2.40	2.6
Lake	Sept 26, 96 260			17747	78797200	1107		
		125	22500	17749	78819700	11400	.33	0.5
Lake	Sept 28, 96 262	126	13'4"	17749	78819700	0800		
			114500	17757	78934200	1030	2.30	2.5
Lake	Sept 21, 96 265	126	11'6"	17757	78934200	1000		
			150300	17769	79091500	1400	4.00	4.0
Lake	Sept 22, 96 266	127	13'8"	17769	79091500	1800		
			81600	17775	79173100	2000	2.00	2.0
Lake	Sept 25, 96 269	127	13'8"	17775	79173100	0800		
			90000	17781	79253100	1000	2.00	2.0
Lake	Sept 26, 96 270	127	13'3"	17781	79253100	0605		
			104400	17788	79357700	0945	2.40	2.6
Tank	Sept 27, 96 271		12'6"	17788	79357700	0800		
			131900	17798	79489600	1100	3.00	3.0
Tank	Sept 28, 96 272		12'	17798	79489600	0600		
			152100	17809	79641700	1000	4.00	4.0
Tank	Sept 29, 96 273		12'6"	17809	79641700	1800		
			103700	17817	79745100	2100	3.00	3.0

WVCWD 1996 Well

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MADE IN U.S.A.

Location	Date/Julian Date	Pressure	Water	Electric	Water	Time	Wells	Pumped
		Static	Gallons	Meters	Meter	On	Wells	Miss
		Pumping	Pumped			Off	Wells	Wells
								feet/s
1	1st Sept 30, 96 274	127	135"	17917	79745400	0800		
2			98700	17924	79844100	1030	2.30	2.5
3	2nd Sept 31, 96 274			17924	79844100	1830		
4		125	790000	17957	80634100	1200	17.30	17.5
5	3rd Oct 1, 96 275			17957	80634100	1845		
6		125	552800	17963	81191900	0900	12.15	12.3
7	4th Oct 2, 96 276	127	135"	17963	81191900	0800		
8			100200	17980	81235100	1030	2.30	2.5
9	5th Oct 3, 96 277	127	135"	17980	81235100	0930		
10			99200	17986	81369300	0730	2.00	2.0
11	6th Oct 4, 96 278		1026"	17986	81369300	0800		
12			111100	17989	81480400	1100	3.00	3.0
13	7th Oct 5, 96 279	124	128"	17989	81480400	0800		
14			112500	17992	81592900	1100	3.00	3.0
15	8th Oct 6, 96 280		122"	17992	81592900	0800		
16			131800	17992	81721700	1130	3.30	3.5
17	9th Oct 7, 96 281	124	127"	17992	81721700	0800		
18			139500	17992	81961200	1130	3.30	3.5
19	10th Oct 8, 96 282	126	118"	17992	81961200	0800		
20			186100	17995	82044300	1230	4.30	4.5
21	11th Oct 9, 96 283	127	129"	17995	82044300	0800		
22			128100	17994	82176400	1100	3.00	3.0
23	12th Oct 11, 96 285		107"	17994	82176400	0800		
24			130000	17994	82300700	1100	3.00	3.0
25	13th Oct 12, 96 286	124	126"	17994	82300700	0800		
26			112600	18002	82419200	1100	3.00	3.0
27	14th Oct 16, 96 300	127	106"	18002	82419200	0700		
28			227900	18018	82641900	1230	5.30	5.5
29	15th Oct 19, 96 303		116"	18018	82641900	0800		
30			193000	18031	82824900	1230	4.30	4.5
31	16th Oct 26, 96 310		13"	18031	82824900	0900		
32			116100	18040	82941000	1200	3.00	3.0
33	17th Oct 29, 96 313	126	114"	18040	82941000	0900		
34			1188400	18053	83124400	1130	4.30	4.5
35	18th Nov 3, 96 315		126"	18053	83124400	0900		
36			120100	18062	83244500	1200	3.00	3.0
37	19th Nov 11, 96 326	127	141"	18062	83244500	0900		
38			91600	18067	83316100	1100	2.00	2.0
39	20th Nov 10, 96 325		106"	18067	83316100	0800		
40			205700	18082	83521200	300	5.00	5.0

Well No. 1

	Initials	Date
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WILSON JONES COMPANY

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Location	Date	Julian Date	1	2	3	4	5	6
			Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time On	Time Off
Tank	Nov 14, 96	329	126	11' 5" 176600	18082 18075	83521200 83697800	0630 1100	4.30 4.5
Tank	Nov 15, 96	330	126	14' 6" 12600	18075 18101	83697800 83770400	1125 1330	2.05 2.1
Tank	Nov 17, 96	332		12' 152600	18101 18112	83770400 83923000	0700 1200	4.00 4.0
Tank	Nov 23, 96	338	126	13' 113900	18112 18121	83923000 84036900	0600 0900	3.00 3.0
Tank	Nov 24, 96	339	126	13' 5" 95800	18121 18125	84036900 84132700	1145 1415	2.30 2.5
Tank	Nov 29, 96	344	126	10' 2" 221000	18125 18144	84132700 84353700	0830 1300	5.30 5.5
Tank	Dec 2, 96	347	126	10' 2" 224900	18144 18161	84353700 84578600	0900 1250	5.30 5.5
Tank	Dec 4, 96	349	126	10' 3" 197000	18161 18172	84578600 84725600	0945 1115	3.30 3.5
Tank	Dec 8, 96	353		12' 6" 122500	18172 18181	84725600 84846100	0800 1100	3.00 3.0
Tank	Dec 10, 96	355	127	11' 9" 189200	18181 18195	84846100 85035300	0830 1230	5.00 5.0
Tank	Dec 14, 96	359		12' 3" 121100	18195 18204	85035300 85156100	0900 1200	3.00 3.0
Tank	Dec 18, 96	363	127	11' 9" 164300	18204 18216	85156100 85320700	0800 1200	4.00 4.0
Tank	Dec 22, 96	367		12' 153600	18216 18227	85320700 85476600	0800 1200	4.00 4.0
Tank	Dec 26, 96	371	127	12' 458500	18227 18239	85476600 85634100	0800 1200	4.00 4.0
Tank	Dec 29, 96	374		12' 111500	18239 18248	85634100 85757500	0700 1100	3.00 3.0
Tank	Jan 14, 97	014	127	11' 1" 203100	18248 18263	85757500 85954600	0815 1315	5.00 5.0
Tank	Jan 17, 97	017	127	13' 4" 89700	18263 18270	85954600 86046300	0800 1000	2.00 2.0
Tank	Jan 24, 97	024	127	13' 8" 87200	18270 18276	86046300 86131500	0800 1000	2.00 2.0
Tank	Jan 31, 97	031	127	13' 8" 90800	18276 18283	86131500 86222300	0800 1000	2.00 2.0
Tank	Feb 7, 97	038	127	13' 4" 84000	18283 18290	86222300 863112300	1135 1135	2.00 2.0

WVCWD Well I 1997

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MADE IN U.S.A.

Location	Date/Julian Date	Pressure Static Pumping	Water level Cansons Pumped	Electric Meter	Water Meter	Time On Off	Meters	Feet
1 Tank	Feb 28, 97 059	123	12' 9"	18290	86311300	0730		
2 Tank	Mar 10, 97 069	124	12' 3"	18444	88657300	0800	4800	480
3 Tank	Mar 12, 97 071	150	13' 2"	18453	88793500	1130	330	3.5
4 Tank	Mar 14, 97 075		12'	18469	88793500	0600	400	4.0
5 Tank	Mar 18, 97 077	125	59' 4"	18508	89643000	2130	13.30	13.5
6 Tank	Mar 20, 97 079	125	10' 9"	18509	89633900	0930	24.00	24.0
7 Tank	Mar 23, 97 082	129	11' 6"	18599	90633900	0900		
8 Tank	Mar 28, 97 087	128	13'	18593	90811900	1130	4.30	4.5
9 Tank	Mar 29, 97 088		11' 6"	18601	90922700	0800	300	3.0
10 Tank	Apr 2, 97 092	129	12' 7"	18614	91102600	0915	4.30	4.5
11 Tank	Apr 6, 97 096		11' 6"	18623	91224900	1015	3.00	3.0
12 Tank	Apr 7, 97 097	128	12' 6"	18635	91395000	1100	4.30	4.5
13 Tank	Apr 9, 97 099		14' 5"	18646	91540100	1130	3.30	3.5
14 Tank	Apr 9, 97 099		12'	18641	916540100	1730	4.00	4.0
15 Tank	Apr 11, 97 101	129	13' 3"	18657	91696700	2130	4.00	4.0
16 Tank	Apr 13, 97 103		11' 9"	18665	91909100	1030	2.30	2.5
17 Tank	Apr 15, 97 105	126	10'	18665	91809100	0800	6.00	6.0
18 Tank	Apr 15, 97 105		10'	18683	92060100	0545		
19 Tank	Apr 16, 97 106	122	13' 3"	18700	92286500	1145	6.00	6.0
20 Tank	Apr 16, 97 106		13' 3"	18700	92281500	0815		
21 Tank	Apr 20, 97 110	128	11' 3"	18706	92376200	1045	2.30	2.5
22 Tank	Apr 20, 97 110		11' 3"	18706	92376200	0745		
23 Tank	Apr 21, 97 111		18' 1"	18719	92557300	1215	4.30	4.5
24 Tank	Apr 21, 97 111	50	18' 1"	18719	92557300	1200		
25 Tank	Apr 24, 97 114	50	14' 1"	18795	93969400	1200	2400	240
26 Tank	Apr 24, 97 114	50	6' 9"	18832	94661300	2045	12:00	12.0

WVCWD Well I 1997

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Location	Date / Julian Date	Pressure		Electric Meter	Water Meter	Time On	MGs	Pumped
		Static	Underlevel					
		Pumping	Gallons Pumped			Off	MGs	MGs
1	Lake Apr 25, 97 115	129	14'	18932	94661700	1200		
2			75100	18938	94736800	1400	2.00	2.0
3	Tank Apr 27, 97 117		9' 6"	18938	94736800	0800		
4			232100	18855	94968900	1400	6.00	6.0
5	Lake Apr 28, 97 118	129	12' 3"	18855	94968900	0730		
6			141200	18865	95110700	1100	3.30	3.5
7	Tank Apr 30, 97 120	128	11' 5"	18865	95110700	0800		
8			109800	18879	95299000	1230	4.30	4.5
9	Tank May 4, 97 124		9' 9"	18879	95299000	0600		
10			240600	18876	95530500	1200	6.00	6.0
11	Lake May 7, 97 127	129	12' 8"	18896	95530500	0700		
12			131000	18906	95661500	1200	3.20	3.4
13	Tank May 11, 97 131		9' 7"	18906	95661500	0600		
14			250200	18924	95911700	1200	1.00	6.0
15	Lake May 13, 97 133			18924	95911700	0730		
16			649600	18959	96561300	1200	13.00	13.0
17	Tank May 14, 97 134	129	11' 9"	18959	96561300	0730		
18			155900	18970	96715200	1130	4.00	4.0
19	Lake May 15, 97 135			18970	96715200	0930		
20			1437500	19048	97154700	0810	24.40	24.6
21	Tank May 16, 97 136	128	13' 6"	19048	97154700	0815		
22			81000	19053	97235700	1015	2.00	2.0
23	Tank May 17, 97 137		11' 2"	19053	97235700	0800		
24			178700	19066	97412400	1230	4.30	4.5
25	Tank May 18, 97 138		10' 5"	19066	97412400	0700		
26			202900	19080	97612500	1200	5.00	5.0
27	Tank May 20, 97 140	129	12' 11"	19080	97612500	0700		
28			116300	19089	97723800	1000	3.00	3.0
29	Lake May 21, 97	128	11' 8"	19089	97723800	1230		
30			160000	19100	97899000	1530	4.00	4.0
31	Tank May 25, 97 145		11' 1/2"	19100	97899000	0820		
32			150900	19111	99039900	1200	1.00	4.0
33	Tank May 26, 97 146			19111	99039900	0800		
34			152300	19122	99192700	1200	4.00	4.0
35	Lake May 29, 97 149			19122	99192700	0915		
36		50	1572000	19206	00764800	1215	27.00	27.0
37	Tank May 31, 97 151		9' 3"	19206	00764800	0900		
38	June 1, 97 152		306100	19228	01072300	1600	8.00	8.00
39	Lake June 4, 97 155	129	13' 3"	19228	01072300	0800		
40			105300	19236	01177100	1030	2.30	2.5

WVCWD Well No. 1

Prepared By	Initials	Date
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Location	Date	Static Pressure	Water Level	Electric Meter	Water Meter	Time		Pumped	
						Day	Hour		Min
Tank	June 6, 97	157	129'	13'3"	19236	01177600	0700		
				10'4"	19243	01279000	0930	2.30	2.5
Tank	June 8, 97	157		8'6"	19243	01279000	0630		
				4'9"	19265	01582500	1400	7.30	7.5
Lake	June 8, 97	158			19265	01582500	1840		
			50	1007800	19319	02590300	1200	17.30	17.4
Lake	June 9, 97	159			19319	02590300	1940		
			50	1253500	19350	03543800	1200	16.20	16.4
Tank	June 11, 97	161	129	12'11"	19390	03543800	0635		
				15'5"	19382	03699600	0835	4.00	4.0
Tank	June 15, 97	165		9'	19382	03699600	0700		
				7'2"	19402	03881900	1400	7.00	7.0
Tank	June 18, 97	169	129	11'3"	19402	03981900	0600		
				18'4"	19415	04166000	1030	4.30	4.5
Lake	June 18, 97	168			19415	04166000	1900		
			50	1046100	19407	05212100	1200	18.00	18.0
Lake	June 19, 97	169			19407	05212100	1840		
			50	1244900	19570	05730000	0710	12.50	12.5
Tank	June 21, 97	171		10'2"	19570	05730000	0900		
				11'8"	19527	06165700	1430	5.30	5.5
Tank	June 22, 97	172		10'	19527	06165700	0700		
				2'6"	19543	06391400	1900	6.00	6.0
Lake	June 26, 97	177			19543	06391400	0730		
			50	257800	19557	06651200	1200	4.30	4.5
Lake	June 26, 97	177			19557	06651200	1840		
			50	1726600	19576	07371900	1910	12.30	12.5
Tank	June 28, 97	178		12'	19576	07371900	0800		
				1'5"	19608	07531300	1200	4.00	4.0
Tank	June 29, 97	179		13'	19608	07531300	0800		
				1'9"	19610	07651900	1100	3.00	3.0
Lake	July 2, 97	182	127	12'	19610	07651900	0900		
				16'3"	19628	07819700	1145	4.00	4.0
Tank	July 4, 97	184		11'20"	19628	07819700	0800		
				14'5"	19639	07967200	1200	4.00	4.0
Tank	July 5, 97	185		10'6"	19639	07967200	0800		
				2'8"	19655	08185800	1330	5.30	5.5
Tank	July 6, 97	186		13'	19655	08185800	0800		
				12'0"	19664	08306000	1100	3.00	3.0
Lake	July 6, 97	186			19664	08306000	1020		
			50	1390600	19738	09636600	1200	24.20	24.0

WJW Well No. 1

Prepared By	Initials	Date
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MADE IN U.S.A.

Location	Date	Julian Date	Pressure	Water Level	Electric	Water	Time	Pumped	
			Static	Gallons Pumped	Meter	Meter	On	hrs	Mins
			Pumping				Off	hrs	Mins
1	2	July 9, 97	127	12'	19738	09686600	0705		
				166100	19750	09853500	1105	4.00	4.0
3	4	July 9, 97			19750	09853500	1810		
			50	128100	19790	10581600	0640	12.30	12.5
5	6	Station 246' 9" 7-11-97							
7	8	Tank July 12, 97		12' 6"	19790	10581600	0700		
				136300	19800	10717900	1030	3.30	3.5
9	10	Tank July 13, 97		12' 3"	19800	10717900	0700		
				137500	19810	10855400	1030	3.30	3.5
11	12	Tank July 14, 97		10' 9"	19810	10855400	0700		
				193300	19824	11049700	1200	5.00	5.0
13	14	Lake July 15, 97			19824	11049700	1805		
				1700400	19812	11749100	0605	12.00	12.0
15	16	Lake July 16, 97	129	12' 2"	19812	11749100	0900		
				120600	19811	11869700	1120	3.00	3.0
17	18	Lake July 18, 97	129	12' 1"	19811	11869700	0900		
				121200	19820	11990700	1120	3.00	3.0
19	20	Lake July 18, 97			19820	11990700	1800		
				1766400	19821	12759500	0700	13.00	13.0
21	22	Tank July 19, 97	128	12' 3"	19821	12759500	0800		
				138500	19831	12895800	1130	3.30	3.5
23	24	Lake July 19, 97			19831	12895800	1700		
			50	1704300	19869	13600100	0700	12.00	12.0
25	26	Tank July 20, 97	127	10' 9"	19869	13600100	0730		
				181900	19884	13804500	1230	5.00	5.0
27	28	Tank July 21, 97	128	11' 6"	19884	13804500	0600		
					19897	13981400	1030	4.30	4.5
29	30	Testing July 22, 97	128		19897	13981400	0855		
				174500	19919	14000700	0910	0.15	0.3
31	32	Tank July 23, 97		13' 3"	19919	14000700	0915		
				196300	20006	14097000	0945	2.30	2.5
33	34	Tank July 26, 97		12'	20006	14097000	0900		
				159700	20017	14256700	1200	4.00	4.0
35	36	Tank July 27, 97		12'	20017	14256700	0800		
				159800	20029	14416500	1200	4.00	4.0
37	38	Tank July 30, 97	128	12' 6"	20029	14416500	0900		
				184200	20042	14600100	1030	3.30	3.5
39	40	Tank July 31, 97	128	13' 6"	20042	14600100	0900		
				83200	20049	14683700	0800	2.00	2.0

WVCD Well # 1-1997

	Initials	Date
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Approved By		

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MADE IN U.S.A.

Sector	Date	Julian Date	Pressure	Water Level	Electric	Water	Time	Alc	Pumped
			Static Pumping	Gallons Pumped	Meter	Meter	On Off	%	Mins. Tanks
1	1	213	128	12'9"	20049	14683900	0545		
2	2	214	127	12'3"	20057	14804500	0845	3:00	3.0
3	3	214	148	10'9"	20066	14914400	1125	2:48	2.8
4	4	217	128	11'6"	20065	14914400	0630		
5	5	217	128	13'5"	20079	15099300	1100	4:30	4.5
6	6	220	128	11'2"	20079	15099300	0805		
7	7	220	128	16'3"	20091	15267100	1205	4:00	4.0
8	8	221	128	11'4"	20091	15267100	0730		
9	9	221	128	19'4"	20105	15455500	1200	4:30	4.5
10	10	224	128	12'6"	20105	15455500	0730		
11	11	224	128	14'8"	20116	15604500	1100	3:30	3.5
12	12	224	50	9'5"	20167	16531100	1200	16:10	16.1
13	13	224	50	10'3"	20203	17565500	1200	18:00	18.0
14	14	225	50	11'10"	20203	17565500	0800		
15	15	225	50	14'7"	20204	17715300	1200	4:00	4.0
16	16	227	50	11'10"	20239	17715300	0800		
17	17	227	50	15'3"	20245	17863600	1200	4:00	4.0
18	18	229	50	10'4"	20245	17863600	1430		
19	19	229	50	10'4"	20299	18883500	1200	17:30	17.5
20	20	231	127	11'4"	20299	18883500	0650		
21	21	231	127	16'2"	20311	19046200	1050	4:00	4.0
22	22	234	127	12'	20311	19046200	0800		
23	23	234	127	16'8"	20323	19213000	1200	4:00	4.0
24	24	235	127	11'6"	20323	19213000	0730		
25	25	235	127	18'4"	20327	19397500	1200	4:30	4.5
26	26	238	128	12'	20350	19397500	0800		
27	27	238	128	15'2"	20345	19530200	1200	4:00	4.0
28	28	238	128	17'8"	20349	19530200	1915		
29	29	241	50	17'8"	20370	20330400	0850	13:35	13.6
30	30	241	50	11'4"	20370	20330400	0730		
31	31	241	50	17'3"	20403	20512200	1200	4:30	4.0
32	32	242	50	16'	20403	20512200	0800		
33	33	242	50	21'6"	20420	20748300	1400	6:00	6.0
34	34	243	129	12'	20420	20748300	0800		
35	35	243	129	15'5"	20431	20903900	1200	4:00	4.0
36	36	244	129	15'5"	20431	20903900	1200	4:00	4.0
37	37	244	129	15'5"	20439	20903900	1200	4:00	4.0
38	38	244	129	15'5"	20439	21020500	2420	3:00	3.0

WVCWD - Well 1 1997

	Initials	Date
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MADE IN U.S.A.

Section	Date/ Julian Date	Pressure Static Remaining	Water Level Static	Electric Meter	Water Meter	Time On	A/C Pumped	
							Gallons Pumped	Feet
1	Tank Sept 3, 97 245	128	13' 7"	20439	21020500	0800		
2			103300	20449	21124300	1030	2:30	2.5
3	Tank Sept 6, 97 248	128	13' 2"	20447	21124300	0800		
4			127300	20456	21251600	1100	3:00	3.0
5	Tank Sept 7, 97 249	127	17'	20456	21251600	0915		
6			164700	20463	21416300	1315	4:00	4.0
7	Tank Sept 9, 97 251	127	10' 3"	20463	21416300	1800		
8			217000	20484	21633300	2330	5:30	5.5
9	Tank Sept 11, 97 253	127	10' 9"	20484	21633300	0630		
10			202000	20499	21835300	1130	5:00	5.0
11	Tank Sept 12, 97 254	128	13' 2"	20499	21835300	0700		
12			106000	20506	21941300	0930	2:30	2.5
13	Tank Sept 14, 97 256		8' 6"	20506	21941300	0700		
14			256300	20527	22228100	1400	7:00	7.0
15	Tank Sept 15, 97 257	127	12' 2"	20527	22228100	0700		
16			145700	20533	22373200	1030	3:30	3.5
17	Tank Sept 16, 97 258	129	13' 1"	20533	22373200	0800		
18			113900	20546	22487100	1120	3:00	3.0
19	Tank Sept 17, 97 259	123	13' 1"	20546	22487100	0700		
20			157000	20553	22644100	1100	3:00	3.0
21	Tank Sept 18, 97 260	123	13' 8"	20553	22644100	0700		
22			87800	20564	22731900	0900	2:00	2.0
23	Tank Sept 19, 97 261	123	13'	20564	22731900	0800		
24			119200	20573	22951100	1100	3:00	3.0
25	Tank Sept 21, 97 263		11'	20573	22951100	0800		
26			205500	20588	23056600	1300	5:00	5.0
27	Tank Sept 22, 97 264	127	11' 9"	20588	23056600	0700		
28		149		20600	23226600	1100	4:00	4.0
29	Tank Sept 23, 97 265	127	13' 6"	20600	23226600	0800		
30			94200	20607	23310850	1000	2:00	2.0
31	Tank Sept 24, 97 266	127	12' 9"	20607	23310850	0800		
32			119300	20615	23430100	1100	3:00	3.0
33	Tank Sept 25, 97 267	130	13' 6"	20615	23430100	0800		
34			79300	20621	23509400	1000	2:00	2.0
35	Tank Sept 26, 97 268	127	14' 6"	20621	23509400	0800		
36			62700	20626	23578100	0930	1:30	1.5
37	Tank Sept 28, 97 270		12' 2"	20626	23578100	0800		
38			129200	20636	23701300	1100	3:00	3.0
39	Tank Sept 29, 97 271	127	13' 9"	20636	23701300	0800		
40			80000	20641	23781300	1000	2:00	2.0

WVCWD Well 1 1997

Prepared By	Initials	Date
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MADE IN U.S.A.

Location	Date/ Julian Date	Pressure Static Pumping	Water Level Cylons Pumped	Electric Meter	Water Meter	Time		Hrs Pumped
						On	Off	
1 Tank	Sept 30, 97 272	127	13'6"	20641	23751300	0800		
2			10'10"	20649	23882300	1030	2:30	2.5
3 Tank	Oct 1, 97 273	129	13'10"	20649	23882300	0800		
4			9'9"	20655	23959300	1000	2:00	2.0
5 Tank	Oct 2, 97 274	129	13'4"	20655	23959300	0830		
6			10'9"	20662	24062000	1100	2:30	2.5
7 Tank	Oct 3, 97 275	126	13'2"	20662	24162000	0800		
8			12'38"	20671	24185300	1100	3:00	3.0
9 Tank	Oct 5, 97 277		10'	20671	24185300	0700		
10			2'37"	20691	24453500	1:30	6:00	6.0
11 Tank	Oct 7, 97 279	127	10'9"	20691	24453500	0730		
12			2'22"	20707	24695900	1:30	5:30	5.5
13 Tank	Oct 9, 97 281	127	12'3"	20707	24695900	0730		
14			1'41"	20719	24817400	1100	3:30	3.5
15 Tank	Oct 11, 97 283	128	12'	20719	24817400	0800		
16			1'52"	20729	24940100	1200	4:00	4.0
17 Tank	Oct 13, 97 285	128	12'4"	20729	24940100	0800		
18	Static 247'2"		1'41"	20740	25114500	1130	3:30	3.5
19	FGI Testing Oct 14, 280	128		20740	25114500	0840		
20			1'57"	20741	25130400	0905	0:25	0.4
21 Tank	Oct 15, 97 287	127	12'6"	20741	25130400	0700		
22			1'37"	20757	25265000	1230	3:30	3.5
23 Tank	Oct 15, 97 287			20751	25265000	1845		
24			1'05"	20809	26321000	1300	18:15	18.3
25 Tank	Oct 16, 97 288	127	12'6"	20809	26321000	1830		
26			1'34"	20819	26455000	2200	3:30	3.5
27 Tank	Oct 19, 97 290		10'7"	20819	26455000	0800		
28			2'07"	20834	26627000	1330	5:30	5.5
29 Tank	Oct 21, 97 293		11'9"	20834	26627000	0600		
30			1'42"	20844	26805100	1000	4:00	4.0
31 Tank	Oct 23, 97 295	127	12'	20844	26805100	0700		
32			1'37"	20856	26967900	1100	4:00	4.0
33 Tank	Oct 26, 97 298		10'10"	20856	26967900	0700		
34			1'56"	20860	27154500	1200	5:00	5.0
35 Tank	Oct 27, 97 299	128	13'	20860	27154500	1205		
36			1'25"	20899	27279800	1505	3:00	3.0
37 Tank	Oct 28, 97 300			20899	27279800	1000		
38		50	1'23"	20941	28518500	0715	19:15	19.3
39 Tank	Oct 29, 97 301	128	12'6"	20941	28518500	0945		
40			1'38"	20956	28656500	1315	3:30	3.5

WVCWP 1997 WJ

Initials	Date
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MADE IN U.S.A.

Station	Date	Static	Pressure Pumps	Interlock Gallons	Electric Meters	Water Meters	Time		Kilowatts
							On	Off	
Tank Oct 31, 97	303	127	11"	20956	28656500	0930			
			11"2"	198300	20971	28854800	1230	5:00	5.0
Tank Nov 2, 97	305		11"2"	20971	28854800	0900			
			11"9"	193300	20985	29048100	1230	4:30	4.5
Tank Nov 4, 97	307	128	11"9"	20985	29048100	0800			
			12"3"	154300	20996	29202400	1200	4:00	4.0
Tank Nov 6, 97	309	128	12"3"	20996	29202400	0900			
			11"3"	145900	21007	29348300	1250	3:30	3.5
Tank Nov 9, 97	311		11"3"	21007	29348300	0700			
			12"1"	215300	21023	29563600	1230	5:30	5.5
Tank Nov 12, 97	315	128	12"1"	21023	29563600	0800			
			13"9"	140400	21033	29704000	1130	3:30	3.5
Tank Nov 14, 97	317	128	13"9"	21033	29704000	0800			
			11"10"	82000	21038	29786000	1000	2:00	2.0
Tank Nov 17, 97	320	127	11"10"	21038	29786000	0700			
			13"	142500	21053	29969500	1200	4:00	4.0
Tank Nov 20, 97	324	128	13"	21053	29969500	0900			
			12"3"	123400	21062	30002900	1100	3:00	3.0
Tank Nov 23, 97	325				21063	30090000	1300		
			11"9"	153000	21073	30245800	1200	4:00	4.0
Tank Nov 26, 97	330	129	11"9"	21073	30245800	0800			
			12"	163100	21085	30408900	1200	4:00	4.0
Tank Nov 30, 97	334				21085	30468900	0800		
			12"3"	163100	21097	30570200	1200	4:00	4.0
Tank Dec 4, 97	338	128	12"3"	21097	30570200	0800			
			11"6"	135800	21108	30700800	1130	3:30	3.5
Tank Dec 8, 97	342	127	11"6"	21108	30700800	0900			
			12"6"	190000	21122	30899500	1230	4:30	4.5
Tank Dec 12, 97	346	127	12"6"	21122	30899500	0700			
			11"7"	141300	21132	31039800	1230	3:30	3.5
Tank Dec 15, 97	349	128	11"7"	21132	31039800	0900			
			11"10"	161800	21144	31203000	1300	4:00	4.0
Tank Dec 19, 97	353				21144	31203000	0900		
			12"3"	176600	21158	31529900	1300	4:00	4.0
Tank Dec 23, 97	357	127	12"3"	21158	31529900	0900			
			13"	139300	21168	31510200	1230	3:30	3.5
Tank Dec 26, 97	360	127	13"	21168	31510200	1000			
			12"6"	123900	21177	31644100	1900	3:00	3.0
Tank Dec 29, 97	363				21187	31644100	0900		
			12"6"	129700	21187	31770800	1130	3:00	3.5

WJW 1998-01-11

Initials	Date
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MADE IN U.S.A.

Location	Date	Julian Date	Pressure Static Pumping	Waterlevel Gauges Pumped	Electric Meter	Water Meter	Time On	Wells Used	Flow Feet/s
1 Tank	Jan 1, 1998	001	127	12'	21187	31770800	0800		
2 Tank	Jan 4, 1998	004	127	12.1"	21199	31927650	1200	4:00	4.0
3 Tank	Jan 7, 1998	007	127	12.3"	21207	32047500	0800	3:00	3.0
4 Tank	Jan 9, 1998	009	127	14"	21212	32159000	0800		
5 Tank	Jan 12, 1998	012	127	13.1"	21224	32261000	1000	2:00	2.0
6 Tank	Jan 17, 1998	017	127	13.1"	21224	32261000	0900		
7 Tank	Jan 16, 1998	016	130	12.3"	21222	32375300	0800	3:00	3.0
8 Tank	Jan 20, 1998	020	129	12"	21223	32518500	0800	3:30	3.5
9 Tank	Jan 23, 1998	023	128	13.5"	21225	32677200	1200	4:00	4.0
10 Tank	Jan 26, 1998	026	128	12.2"	21225	32781900	0930		
11 Tank	Jan 29, 1998	029	128	11.9"	21274	32922300	0800	3:30	3.5
12 Tank	Feb 1, 1998	032	128	12.5"	21287	33090400	1200	4:00	4.0
13 Tank	Feb 5, 1998	036	127	12.2"	21296	33237700	0930		
14 Tank	Feb 9, 1998	040	128	12.8"	21308	33381200	1100	3:30	3.5
15 Tank	Feb 13, 1998	044	127	12"	00000	33497400	1200	3:00	3.0
16 Tank	Feb 17, 1998	048	127	12.6"	00002	33658900	0930		
17 Tank	Feb 20, 1998	051	127	13.5"	00002	33795400	0930	3:30	3.0
18 Tank	Feb 23, 1998	054	127	13.3"	00030	33900200	1900	2:30	2.5
19 Tank	Feb 27, 1998	058	128	11.9"	00037	33996300	1930	2:30	2.5
20 Tank	Mar 3, 1998	062	128	12.3"	00050	34156400	1130	4:00	4.0
21 Tank	Mar 6, 1998	065	128	13.1"	00060	34298800	1200	5:30	3.5
22 Tank	Mar 11, 1998	070	128	13.5"	00066	34386300	1200	2:00	2.0

WJWC 1998 WJ

Prepared By	Initials	Date
Approved By		

Well No.	Date	Station	Pressure Static Pumping	Water Level	Electric Meter	Water Meter	Time Pumped	Flow Rate	Flow Rate
1	065	065	128	12' 3"	00066	34380300	0730		
2	072	072	129	11' 9"	00077	34523200	1100	3:30	3.5
3	076	076	129	12' 3"	00089	34684200	1130	4:00	4.0
4	079	079	128	12' 6"	00100	34823200	1100	3:30	3.5
5	082	082	128	11' 4"	00111	34970900	0915		
6	086	086	128	11' 9"	00125	35157400	1200	4:45	4.7
7	090	090	129	11' 9"	00137	35319700	0900	4:00	4.0
8	094	094	128	13' 3"	00149	35480600	0830	4:00	4.0
9	096	096	129	12' 1"	00157	35583200	0800		
10	101	101	129	12' 8"	00171	35765400	0900	4:45	4.8
11	104	104	128	12' 8"	00181	35896700	0900	3:20	3.0
12	108	108	128	12' 3"	00192	36042100	1000	3:00	3.0
13	111	111	129	11' 2"	00202	36179800	0730	3:30	3.5
14	113	113	128	12' 1"	00216	36367400	0730	4:30	4.5
15	115	115	128	13' 1"	00228	36520000	1100	3:30	3.5
16	118	118	129	10'	00235	36616200	0930	2:30	2.5
17	120	120	129	12' 3"	00253	36863200	1030	6:00	6.0
18	121	121	147	12' 1"	00265	37014302	0930	3:30	3.5
19	124	124	128	12' 9"	00277	37128301	1230	4:00	4.0
20	126	126	128	11' 5"	00285	37293600	1030	3:00	3.0
21			128	11' 7"	00294	37411000	1130	3:00	3.0

DUC-WU 1999 Well

	Initials	Date
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Sub
Pump

1	2	3	4	5	6	7	8	9
Time	Date	Julian Date	Pressure Static	Temperature Gullery	Electric Meters	Water Meter	Time	Wells
1	Feb 4, 99	035	133	14'6"	03223	7816300	1300	
2			133		03234	7816580	1330	2.5
3	Feb 5, 99	036	132		03234	7816580	1300	
4					03234	7816580	1530	2.5
5	Feb 7, 99	038		12'	03241	7816870	1500	
6							2100	6.0
7	Feb 12, 99	043		8'4"	03241	7816870		
8					03302	7817630		
9	Feb 15, 99	046		12'9"	03302	7817630	0930	
10					03316	7817630	0400 AM	
11	Feb 16, 99	047		14'3"	03316	7817630	0815	
12					03325	7817630		
13	Feb 17, 99	048		14'11"	03325	7817630	1200	midnight
14					03327	7817630	0500 AM	
15	Feb 18, 99	049		15'	03327	7817630	1130	
16					03336	7817630	630	
17	Feb 19, 99	050		15'3"	03336	7817630	1200 AM	
18					03340	7817630	300 AM	
19	Feb 20, 99	051		15'5"	03340	7817630	1200	
20					03344	7817630	1500	
21	Feb 21, 99	052		15'	03344	7817630	2200	
22					03349	7817630	1500	
23	Feb 22, 99	053		14'6"	03349	7817630	1700	
24					03359	7817630	0500	
25	Feb 23, 99	054		15'4"	03359	7817630	1200 AM	
26					03363	7817630	0500	
27	Feb 24, 99	055		14'9"	03363	7817630	0700	
28							0500	
29	Mar 1, 99	060		15'2"	03400	7817630	1200 AM	
30					03404	7817630	0500	
31	Mar 2, 99	061		15'	03404	7817630	1330	
32							0500	
33	Mar 5, 99	064		15'3"	03426	7817630	1200 AM	
34					03431	7817630	0500	
35	Mar 6, 99	065		14'6"	03431	7817630	2200	
36					03437	7817630	0600	
37	Mar 7, 99	066		14'3"	03437	7817630	2200	
38					03444	7817630	0600	
39	Mar 8, 99	067		15'3"	03444	7817630	2200	
40					03450	7817630	0600	

	Initials	Date
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Location	Date / Julian Date	Pressure Static Suction	Water Gallons Consumed	Electric Motor	Water Meter	Time D.M.	Mile Hrs	Kilowatt Hrs
1	1 Tank Mar 9, 99 063		14'	03450	80019000	1300		
2				03462	80132300	0800		
3	2 Tank Mar 10, 99 069		15'3"	03462	80132300	1200 am		
4				03472	80213000	0600		
5	3 Tank Mar 13, 99 072		14'6"	03472	80253500	1200 am		
6				03482	80307700	1800		
7	4 Tank Mar 14, 99 073			03482	80307700	1200 am		
8				03488	80362500	0800		
9	5 Tank Mar 15, 99 074		12'	03488	80422500	0230		
10				03503	80475000	0800		
11	6 Tank Mar 16, 99 075		14'3"	03503	80475000	1500		
12				03513	80570600	0500		
13	7 Tank Mar 17, 99 076		15'4"	03513	80570600	1200		
14				03520	80645600	0800		
15	8 Tank Mar 18, 99 077		15'4"	03520	80645600	1200		
16				03526	80729100	0800		
17	9 Tank Mar 19, 99 078		15'9"	03526	80729100	1200		
18				03530	80740300	0600		
19	10 Tank Mar 20, 99 079		14'6"	03530	80740300	2200		
20				03539	80809800	0800		
21	11 Tank Mar 21, 99 080		14'2"	03539	80809800	2200		
22				03546	80879000	0800		
23	12 Tank Mar 22, 99 081		15'6"	03546	80879000	1200		
24				03556	80948500	0600		
25	13 Tank Mar 24, 99 083		14'2"	03556	80948500	1430		
26				03558	81013900	0600		
27	14 Tank Mar 26, 99 085		14'6"	03558	81073200	0800		
28				03568	81142700	0800		
29	15 Tank Mar 27, 99 086		13'	03568	81142700	1800		
30				03577	81152300	0800		
31	16 Tank Mar 28, 99 087		14'	03577	81152300	1500		
32				03617	81500100	0600		
33	17 Tank Apr 2, 99 082		15'5"	03617	81500100	1200 am		
34				03623	81575800	0800		
35	18 Tank Apr 3, 99 093			03623	81575800	1800		
36				03632	81650000	0600		
37	19 Tank Apr 4, 99 094			03632	81650000	1800		
38				03642	81724200	0600		
39	20 Tank Apr 9, 99			03642	81724200	1150		
40				03651	82224100	1200 am	11:50/1.9	

WV Well 199

	Initials	Date
Prepared By		
Approved By		

Location	Date	Tubing Date	Pressure	Waterlevel	Electric	Water	Line	# of	
			Static	Gallons	Meter	Meter	On	Off	Wings
Well	Jan 15, 99	015	139	13"	03080	76591700	0815		
				13'6"	03079	76677800	1200	3.30	3.5
Well	Jan 16, 99	016		14'6"	03089	76677800	0600	2.00	2.0
				55'10"	03094	76733200	0800		
Well	Jan 17, 99	017		13"	03094	76733200	0400		
				8'20"	03103	76820400	1200	3.40	3.0
Well	Jan 18, 99	018	132	13'7"	03103	76820400	0930		
			144	9'600	03112	76915000	1230	3:03	3.0
Well	Jan 19, 99	019	132	13'6"	03112	76915000	0830		
			143	8'600	03120	76976000	0130	3:00	3.0
Well	Jan 20, 99	020	130	14"	03120	76976000	0830		
			143	8'10"	03128	77029400	1100	2:50	2.5
Well	Jan 21, 99	021	130	14'3"	03128	77029400	0830		
			143	3'900	03132	77113000	0830	2:00	2.0
Well	Jan 22, 99	022	131	13'6"	03132	77113000	0815		
			143	7'40"	03134	77187000	1115	3:00	3.0
Well	Jan 23, 99	023		13'8"	03139	77187000	0700		
				8'1000	03144	77265000	1000	3:00	3.0
Well	Jan 24, 99	024		13'9"	03147	77265000	0760		
					03155	77346000	1000	3:00	3.0
Well	Jan 25, 99	025	132	13'3"	03155	77346000	1130		
			143		03163	77420100	1430	3:10	3.0
Well	Jan 26, 99	026	130	14'3"	03163	77420100	0930		
					03171	77494900	1130	3:00	3.0
Well	Jan 27, 99	027	130	14"	03171	77494900	0830		
			143		03179	77570000	1630	3:00	3.0
Well	Jan 28, 99	028	133	14'9"	03179	77570000	1830		
			143		03187	77645000	1420	2:10	2.0
Well	Jan 29, 99	029	133	14'5"	03187	77645000	1215		
			143	5'000	03190	77719500	1415	2:00	2.0
Well	Jan 30, 99	030		14"	03190	77719500	930		
				7'300	03198	77794000	1230	3:00	3.0
Well	Jan 31, 99	031		14"	03198	77794000	1030		
					03207	77840000	1300	3:00	3.0
Well	Feb 1, 99	032	134	14'5"	03207	77840000	1245		
					03213	77896700	1445	3:00	3.0
Well	Feb 2, 99	033	133	14"	03213	77896700	1200		
					03220	77966000	1520	3:00	3.0
Well	Feb 3, 99	034	133	14"	03220	77966000	1315		
			143		03228	78035000	1615	3:00	3.0

WVCWD 1998-99 Well I

	Initials	Date
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Location	Date	Julian Date	Pressure Static Jumping	Water Level Gauging Pumped	Electric Meter	Water Meter	Time On Off	Air Pumped	
								hrs	Mins
1	Feb 1	30, 98	251	128	12' 9"	02815	73651000	0900	
2					128	02824	73779500	1200	3:00 3.0
3	Feb 3	31, 98	254	128	13'	02824	73779500	0800	
4					108400	02833	73587900	1100	3:00 3.0
5	Feb 11	1, 98	250	128	11' 3"	02833	73587900	0815	
6					187700	02846	74077400	1315	4:30 4.5
7	Feb 11	1, 98	262	128	11' 2"	02846	74177400	0815	
8					1443300	02857	74219700	1245	4:30 4.5
9	Feb 14	4, 98	265	128	10' 9"	02857	74219700	0845	
10					154000	02875	74377700	1345	5:00 5.0
11	Feb 17	7, 98	268	128	10' 10"	02875	74377700	0815	
12					1403000	02886	74513000	1315	5:20 5.0
13	Feb 19	9, 98	269	128	13' 5"	02886	74513000	0830	
14					750000	02897	74177400	1100	0:50 0.5
15	Feb 23	13, 98	273	128	10' 10"	02897	74513000	0830	
16					157600	02907	74777600	1320	0:50 0.5
17	Feb 23	13, 98	274	128	12' 8"	02907	74777600	0830	SEE
18					943000	02916	74827700	1120	3:00 3.0
19	Feb 24	14, 98	275	126	13' 6"	02916	74827700	1300	
20					016200	02923	75457100	1530	2:30 2.5
21	Feb 28	18, 98	279	128	11' 3"	02923	75457100	0815	
22					132000	02935	75513000	1245	4:30 4.5
23	Feb 29	19, 98	280	126	13'	02935	75513000	1245	
24					180100	02943	75104900	1545	3:00 3.0
25	Feb 29	19, 98	281	128	9' 10"	02943	75667900	0900	
26					208400	02952	75777300	1500	3:00 3.0
27	Jan 4	99	014	128	11' 9"	03022	75328300	0815	
28					124400	03029	75577700	1245	1:00 1.5
29	Jan 6	99	016	128	11' 9"	03029	75777700	0815	
30					110700	03034	76487600	1315	4:20 4.0
31	Jan 8	99	018	128	12'	03034	76107600	0815	
32					107200	03041	76177700	1215	4:20 4.0
33	Jan 10	99	020		10'	03045	76217800	1000	
34					111200	03055	76327900	1400	4:00 4.0
35	Jan 12	99	012	128	11' 9"	03055	76327900	1800	
36					153300	03069	76482300	0200	4:00 4.0
37	Jan 13	99	013	128	14' 6"	03069	76482300	0800	
38					14300	03076	76546600	1030	0:30 0.5
39	Jan 14	99	014	132	14' 8"	03076	76546600	0900	
40					45100	03080	76597700	1030	1:30 1.5

WL 248.7'

WUCWO 1996 Well

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MADE IN U.S.A.

Date	Time	Pressure Static	Water Level	Electric Meters	Water Meter	Pumping		
						Static	Flow	Head
Sept 21, 98	182	124	12' 10"	01929	6040900	0645		
Sept 23, 98	184	123	11' 5"	01938	60523200	0945	3:00	3.0
Sept 25, 98	186	128	11' 5"	01953	60729800	0730	4:30	4.5
Sept 27, 98	188	123	10' 6"	01961	61100800	0630	5:00	5.0
Sept 29, 98	190	123	10' 6"	01997	61314500	1200	5:30	5.5
Oct 1, 98	192	128	12'	02008	61440000	2200	4:00	4.0
Oct 2, 98	193	127	13' 3"	02008	61440000	0945		
Oct 4, 98	195	127	11'	02015	61538300	0800		
Oct 5, 98	196	100	14'	02019	61700000	0945		
Oct 6, 98	197	128	12'	02102	62898500	0900	24:15	24.3
Oct 7, 98	198	100	14'	02113	63038600	0800		
Oct 9, 98	199	128	11' 3"	02122	64172100	0830		
Oct 10, 98	200	100	14'	02126	64302100	1310		
Oct 11, 98	201	128	10'	02224	65521800	0700		
Oct 12, 98	202	128	12' 9"	02237	65736100	0820		
Oct 12, 98	202	100	12' 9"	02237	65852700	1120	3:00	3.0
Oct 14, 98	204	128	11' 9"	02320	67000000	0815	26:00	26.0
Oct 16, 98	206	128	12'	02351	67200000	0810	4:00	4.0
Oct 18, 98	208	128	12'	02393	67400000	1210	4:00	4.0
Oct 20, 98	210	128	10' 8"	02404	67560900	1115		