

1488

WEST VALLEY COUNTY WATER DIST.

Initials	Date
JG	
Prepared By	
Approved By	

	1	2	3	4
1 Tank 7.9 191 115 145,100	3360	524067	1100	5
2 135	3371	525498	1412	
3 Lake 7.9 191 0 601,500	3371	525498	1757	16
4 2	3404	531513	952	
5 Tank 7.10 192 115 90,200	3404	531513	1526 Sat	3 1/2
6 135	3411	532415	1815	
7 Tank 7.11 193 115 68,900	3411	532415	1038 Sun	2 1/2
8 135	3416	533104	1309	
9 Tank 7.12 194 119 97,700	3416	533104	1443	3 3/4
10 135	3424	534081	1813	
11 Lake 7.12 194 0 510,600	3424	534081	1827	14
12 3	3452	539187	8:30	
13 Tank 7.14 196 115 217,900	3452	539187	829	8
14 135	3466	541366	1624	
15 Tank 7.15 197 115 137,400	3466	541366	1325	5
16 135	3478	542742	1820	
17 Tank 7.16 198 120 71,900	3478	542742	1548	2 1/2
18 135	3483	543459	1818	
19 Lake 7.16 198 0 465,900	3483	543459	1851	13 1/2
20 -	3509	548119	751	
21 Tank 7.17 199 117 111,600	3509	548119	1127 Sat	4
22 135	3518	549234	1535	
23 Lake 7.17 199 0 543,700	3518	549234	2123 Sat	10
24 3	3548	554671	805	
25 Tank 7.19 200 119 105,300	3548	554671	1118	4
26 133	3556	555722	1007	
27 Lake 7.19 201 0 474,000	3556	555722	2020	13
28 3	3582	560464	920	
29 Tank 7.20 202 115 131,900	3582	560464	1315	4 1/2
30 133	3592	561785	1800	
31 Tank 7.21 203 117 182,000	3592	561785	1023	6 1/2
32 133	3606	563604	1700	
33 Tank 7.23 205 115 157,400	3606	563604	1054 Sat	5 1/2
34 133	3611	565183	1637	
35 Lake 7.23 205 0 506,300	3611	565183	1850	14
36 3	3646	570246	1912	
37 Tank 7.24 206 115 107,700	3646	570246	1410 Sat	6
38 133	3658	571923	3010	
39 Lake 7.24 206 0 462,900	3658	571923	2031	10 1/2
40 3	3684	576552	919	
41 Tank 7.25 207 115 next page	3684	576552	926	

1988

Prepared By	Initials	Date
Approved By		

	1	2	3	4
1 Tank 7.25 207 115	68,200	3684	576557	926 2 1/2
2 133		3689	577239	1157
3 Tank 7.25 207 119	49,600	3689	577239	2119 2
4 133		3693	577736	2349
5 Tank 7.26 208 117	70,900	3693	577735	1012 mid clock 2 1/2
6 133		3698	578444	1247
7 Tank 7.27 209 116	33,000	3698	578444	1029 1 1/2
8 133		3700	578774	1143
9 Tank 7.28 210 117	113,200	3700	578774	819 4
10 133		3709	579906	219
11 Tank 7.29 211 115	68,600	3709	579906	841 2 1/2
12 133		3714	580592	1118
13 Tank 7.30 212 117	184,100	3714	580592	1070 6 1/2
14 133		3727	582433	1505
15 <del>Lake 7.30 212 0</del>		3729	582433	1500
16 Tank 8.01 210 117	146,800	3727	582433	1032
17 133		3740	584101	6152 5 3/4
18 Lake 8.01 219 0	351,500	3740	584101	0024
19 3		3759	587516	934 9
20 Tank 8.02 214 117	56,000	3759	587516	940
21 133		3763	588076	1155 2
22 Tank 8.02 214 117	61,200	3763	588076	998
23 133		3767	588888	1138 2
24 Tank 8.03 215 115	45,000	3767	588888	941
25 133		3772	588933	1158 2 1/2
26 Tank 8.04 219 117	138,500	3772	588933	810
27 133		3779	590318	1142 2 1/2
28 Lake 8.04 217 0	389,500	3779	590318	2207
29 3		3801	594213	865 10 1/4
30 Tank 8.05 218 117	91,300	3801	594213	836
31 133		3808	595126	1151 3 1/2
32 Lake 8.5 218 0	579,300	3808	595126	1945
33 3		3840	600719	1106 10 1/4
34 Tank 8.6 219 117	178,800	3840	600719	1120
35 133		3853	602707	1747 10 1/4
36 <del>Lake 8.6 219 0</del>	507,300	3853	602707	1624
37 3		3882	607780	726 14
38 Tank 8.7 220 117	148,100	3882	607780	1129
39 133		3893	609261	1707 5 1/2
40 Lake 8.7 220 0	507,700	3893	609261	1820
41 3		3921	614338	810 14

Jul  
Aug

Mid  
Sept

# 1988

Prepared By	19	Initials	Date
Approved By	J		

No.	Lake	Date	Psi	Depth	Volume	Water	Time	Notes	
1	✓ Lake	8.8	221	0	467,000	37981	614358	1926	12 1/2
2			3			3947	619008	807	
3	Tank	8.9	222	117	3 57,100	3947	619008	955	2
4			135			6952	619579	1158	
5	Tank	8.9	222	117	3 85,600	3952	619579	1802	3
6			135			3958	620435	2110	
7	Tank	8.11	224	115	5 75,300	3958	620435	912	3 3/4
8			93			3963	621185	1153	
9	Tank	8.12	225	115	6 94,100	3963	621185	828	3 1/2
10			133			3970	622126	1155	
11	Tank	8.13	226	117	4 213,200	3970	622126	1001	7 1/2
12			133			3986	624258	1740	
13	✓ Lake	8.13	226	0	7 553,200	3986	624258	1800	14 3/4
14			227	3	1	4017	624790	842	
15	Tank	8.14	228	115	2 78,300	4017	624790	740	2 3/4
16			135			4023	630573	1298	
17	Tank	8.16	229	117	3 51,600	4023	630573	401	1 3/4
18			133			4026	631089	1250	
19	Tank	8.17	230	117	4 135,100	4026	631089	747	5
20			133			4036	632440	1231	
21	Tank	8.18	231	117	5 110,800	4036	632440	782	4
22			133			4044	633548	1156	
23	Tank	8.19	232	115	6 97,900	4044	633548	945	5 3/4
24			135			4050	634327	1227	
25	Tank	8.19	232	115	6 86,700	4050	634327	1812	3
26			135			4056	635194	2130	
27	Tank	8.20	233	115	7 139,000	4056	635194	4146	4 3/4
28			135			4067	636584	1830	
29	Tank	8.21	234	115	1 133,700	4067	636584	1146	3 1/4
30			135			4077	637921	1630	
31	Tank	8.22	235	119	2 33,000	4076	637921	934	1 1/4
32			135			4079	638254	1049	
33	Tank	8.24	237	115	4 88,900	4079	638254	943	3
34			133			4086	639143	1253	
35	Tank	8.25	238	115	5 110,000	4086	639143	310	4
36			135			4094	640253	1200	
37	✓ Tank	8.26	239	117	6 64,000	4094	640253	920	3
38			135			4099	640995	1157	
39	Tank	8.27	240	115	7 179,000	4099	640995	1146	6 1/4
40			135			4112	642729	1800	

# 1988

Initials	Date
Prepared By <i>AG</i>	8/27
Approved By	

No.	Date	Tank	Gallons	Volume	ID	Code	Rate	Total	Notes
1	8-27	240	0	527,500	4112	642723	1815		14 1/2
2			3		4141	647998	808		
3	8-28	241	0	126,100	4141	647998	1126		3 1/2
4			3		4148	649259	1447		
5	8-28	241	115	169,100	4148	649259	1566		6
6			133		4161	650950	2100		
7	8-29	242	115	89,500	4161	650950	2030		3 1/4
8			133		4167	651845	2310		
9	8-30	243	115	141,400	4167	651845	806		4 3/4
10	Total		130		4188	653259	1240		
11	8-31	244	115	100,100	4199	653259	1828		3 3/4
12			135		4185	654260	2211		
13	9-1	245	115	79,200	4185	654260	906		3
14			135		4191	655052	1157		
15	9-2	246	115	115,200	4191	655052	905		4
16			133		4199	656201	1207		
17	9-3	247	115	63,200	4199	656201	1117		2 1/2
18			130		4246	662521	1470		
19	9-4	248	0	364,000	4245	662521	1267		11 3/4
20			3		4286	666161	2206		
21	9-5	249	0	718,500	4286	666161	633		13 1/2
22			3		4306	673346	1781		
23	9-5	250	110	135,700	4306	673346	2217		5
24			133		4316	679763	329		
25	9-7	251	115	78,500	4316	679763	707	Wed	2 3/4
26			133		4321	675488	128		
27	9-8	252	115	89,200	4321	675488	825		3 1/2
28			135		4328	676380	1155		
29	9-9	253	115	105,500	4328	676380	750		4
30			133		4332	677985	1148		
31	9-10	254	115	139,700	4332	677985	930		5 1/4
32			133		4347	678832	1449		
33	9-11	255	117	143,100	4347	678832	1001		5 1/4
34			135		4357	680263	1516		
35	9-11	256	0	786,500	4357	680263	1620		12
36			3		4390	688128	202		
37	9-12	556	0	393,700	4390	688128	802		14
38			3		4425	692065	257		
39	9-13	257	115	85,800	4423	692065	903		2 3/4
40			133		4429	692929	1147		

Arr  
low  
Out Area

Sep

much  
over low

supply in tank

# 1988

Prepared By	Initials	Date
Approved By		

1	Tank	9.15	259	117	95,200	4429	692923	827	8 1/2
2				133		4436	693875	1150	
3	Tank	9.16	260	117	33,500	4436	693875	1033	1 1/4
4				135		4437	694210	1147	
5	Tank	9.17	261	117	250,100	4439	694210	1250	8 1/4
6				135		4458	694711	2110	
7	Tank	9.18	263	117	309,700	4458	694711	1010	10
8				135		4480	699808	2017	
9	Tank	9.20	265	115	57,000	4480	699808	2005	2
10				133		4484	700378	2210	
11	Tank	9.23	269	75	149,700	4484	700378	917	5 1/2
12				130		4496	701875	1830	
13	Tank	9.29	267	115	96,900	4496	701875	1843	3 1/2
14				133		4502	702844	2157	
15	Tank	9.29	268	115	105,400	4502	702844	1028	5 1/2
16				139		4510	703898	1410	
17	Tank	9.28	267	117	90,300	4510	703898	1317	3 1/4
18				135		4516	704801	1430	
19	Tank	9.26	270	117	83,500	4516	704801	1106	1 1/4
20				135		4517	705136	1215	
21	Tank	9.27	271	110	149,000	4517	705136	1914	6
22				125		4528	706626	105	
23	Tank	9.28	272	115	146,700	4528	706626	1030	8 1/2
24				133		4548	708093	1400	
25	Tank	9.30	274	119	148,700	4548	708093	948	2
26				135		4650	709580	1145	
27	Tank	10.1	275	119	44,300	4650	709580	1503	1 1/2
28				133		4655	710023	1630	
29	Tank	10.1	275	0	148,100	4655	710023	1705	5 1/2
30				3		4666	711504	2230	
31	Tank	10.2	276	0	165,200	4666	711504	810	12
32				3		4678	716156	2016	
33	Tank	10.3	277	0	364,000	4678	716156	1020	9 3/4
34				3		4687	719796	2001	
35	Tank	10.4	278	0	401,500	4687	719796	900	10 3/4
36				3		4637	724811	2010	
37	Tank	10.5	278	115	231,000	4637	724811	818	8
38				135		4655	727183	1750	
39	Tank	10.7	280	119	69,600	4655	727183	905	2 1/2
40				135		4660	727819	1145	
41									

full

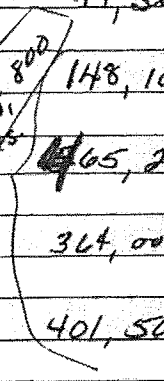
7-21 @ 10  
7-22 @ 10  
7-23 @ 10  
avg  
fuck  
x 10

ink  
avg  
fuck  
x 3

Oct

avg  
no  
13

fuck  
avg





# 1988-1989

10  
60  
90

Prepared By	Initials	Date
Approved By		

					Relief Meter	Water Meter	Pumping Times	Pumping Hours		
1	Tank	11.5	310	120	106,500	4911	764720	1233	3 1/2	
2				135		4919	765785	1622		
3	Tank	11.6	311	100	128,600	4919	765785	1212	4 3/4	
4				135		4928	767071	1703		
5	35	Tank	11.7	312	115	215,500	4928	767071	848	8
6				135		4952	770226	1255		
7	Tank	11.10	315	117	76,400	4952	770226	910	2 1/2	
8				130		4957	770780	044		
9	1/2 Water from hydro	Tank	11.11	316	75	147,000	4957	770980	940	5
10				125		4967	771450	1453		
11	Tank	11.12	317	115	293,900	4968	772450	850	8 3/4	
12				135		4989	775389	1714		
13	11	Tank	11.13	318	117	74,700	4989	775389	1150	2 1/2
14				135		4994	776136	1420		
15	15	Tank	11.14	319	117	139,700	4994	776136	924	2 1/2
16				135		5005	777533	1154		
17	Tank	Nov 19	351	118		5005	777633	ON 0840	8:58 3:9	
18		10:4	8324	134	98,500	5013	778618	OFF 1236		
19	Tank	11.21	326	119	56,300	5013	778618	1052	2	
20				135		5017	779181	1156		
21	21	Tank	11.21	326	0	2,097,600	5017	779181	1361	
22				3		5134	800157	907		
23	23	Tank	11.28	320	117	75,000	5134	800157	911	
24	Nov			133		5190	801039	1215	3	
25	25	Tank	12.1	326	117	81,700	5140	801039	815	
26	26			135		5147	801856	1123	3	
27	27	Tank	12.5	116	200,100	5147	801856	810	7 1/4	
28				135		5161	803855	1525		
29	29	Tank	12.11	346	119	109,300	5161	803855	1057	4
30				135		5169	804989	1446		
31	31	Tank	12.18	353	118	75,000	5169	804989	1307	3 1/2
32				135		5175	805698	1575		
33	33	Tank	12.22	357	119	65,800	5175	806356	1019	2 1/2
34				137		5180	806356	1232		
35	35	Tank	12.25	360	119	56,500	5180	806356	1205	1 1/2
36				137		5184	806921	1320		
37	37	Tank	12.30	365	119	132,700	5184	806921	1144	4 3/4
38						5193	808248	1630		
39	39	Tank	1.8	8	117	106,900	5193	808248	1042	4
40						5202	819317	1511		
41	41	Tank	1.17	17	120,900	5202	819317	1157		

1989 WVC WD

Prepared By	Initials	Date
Approved By		

	1	2	3	4
2 Tank 1.19 120 53,300	5210	810526	957	2
137	5214	811057	1154	
3 Tank 1.26 26 117 105,600	5214	811057	1055	4
137	5222	812115	1400	
5 Tank 2.1 32 117 39,900	5222	812115	1145	1 1/2
135	5225	812514	1314	
7 Tank 2.2 33 119 85,500	5225	812514	1153	3
135	5231	813369	1501	
9 Tank 2.4 35 0 404,800	5231	813369	1330	10
3	5253	817417	2330	
11 Tank 2.11 117 135,000	5253	818767	1037	4 1/2
135	5264	818767	1228	
13 Tank 2.22 53 119 106,800	5264	818767	834	4
135	5272	819835	1238	
16 Tank 2.25 117 45,900	5272	819835	1400	
135	5276	820294	1604	
18 Tank Feb 28 117 189,200	5276	820294	0907	6 3/4
135	5287	822186	1254	
19 Tank 3.3 119 82,800	5287	822186	957	3
135	5295	823014	1258	
21 Tank 3.4 119 80,800	5295	823014	1224	2 1/2
135	5300	823822	1440	
23 Tank 3.7 46 115 148,800	5300	823822	735	5 3/4
135	5317	825278	1550 16.13	
25 Test Mart (Test) ↓	5317	825278		
26 Lake Mar 8 120 5 PSI (Cap Gauge 3 PSI)	5317	825878	0M1432	
27 Lake Thru 117 73 PSI (Cap Gauge 70 PSI)	5320	826412	0K1602 1:30 1.5	
28 Tank 133 PSI (Cap Gauge 127 PSI)	5320	826412	0M1602	
29 Lake 53,400 Gals Tank 16,200 Gals	5321	826524	0K1602 1:35 1.6	
30 Tank 3.9 18 120 87,600	5321	826524	759	
135	5327	827470	1125	3 1/2
32 Tank 3.11 120 53,100	5327	827470	1420	
135	5331	828001	1617	2
34 Tank 3.12 71 120 64,500	5331	828001	1059	
135	5236	825075	1300	2 1/2
36 Tank 3.14 73 117 43,100	5332	828445	1430	
130	5339	829096	1430	2
38 Tank 3.15 74 119 121,300	5339	829096	824	
133	5348	830000	1259	4 1/2
40 Tank Mar 16 75 117 128,200	5348	830300 on 0908	1554	4
133	5358	831573		



WVEND 1989  
WL

Prepared By	Initials	Date
Approved By		

Location	Date	Julian Date	Pressure Gallons	Elev Meter	Water Meter	Pump Time	Pump Hrs
Tank	Mar 17	076	108 WL 9'0"	5358	831593	On 0915	5.49 5.8
			136 160,100	5369	833194	OFF 1504	
TANK	MAR 18	077	5.18 WL 10'0"	5369	833194	ON 1000	
			134 87,200	5376	834066	OFF 1312	3.12 3.2
Tank	Mar 19	078	3 120 WL 13'4"	5376	834066	on 1540	
			54,100	5380	834607	OFF 1740	2.00 2.2
Tank	Mar 21	080	5 121 WL 10'0"	5380	834607	on 0942	
			134 95,200	5387	835559	OFF 1210	3.28 3.5
Tank	3-23	082	120 WL 11'	5387	835559	on 851	
			88,500	5393	836444	off 1203	3.12
Tank	Mar 24	083	121 WL 12'4"	5393	836444	on 0904	
			135 82,300	5399	837270	1207	
Tank	March 26	085	121 WL 12'-10"	5399	837270	on 0836	1.32 1.5
			122 41,600	5402	837686	off 1008	
Tank	Mar 29	088	121 WL 11'1"	5402	837686	on 0841	3.11 3.2
			137 85,200	5409	838558	OFF 1152	
Tank	APR 1	091	118	5409	838558	on 0915	
			127 159,800	5421	840156	off 1150	5.45 5.75
TANK	APR 2	092	117 WL 6'7" START	5421	840156	on 1245	5.4 hrs
			137 150,900	5432	841665	off 1510	
Tank	Apr 3	093	119 WL 9'9"	5432	841665	on 0740	
			99,500	5437	842400	off 2740	Power failure
Tank	Apr 4	094	120 WL 10'6"	5437	842400	on 1045	2.05 2.1
			51,400	5441	842914	OFF 1350	
Tank	Apr 5	095	121 WL	5441	842914	on 0003	2.06 2.1
			137 83,886	5445	842942	OFF 0209	
Lake	Apr 5	095	5 water Meter Dumped	5445	842942	on 0830	8.15 8.3
			Lake "3, 237,000	5462		off 1645	
Tank	Apr 7	097	119 WL 9'10"	5462	Total Pumped	on 0722	4.05 4.1
			132 106,572	5470	207664	off 1127	
Lake	Apr 7	097	7	5470		on 1133	4.14 4.3
			Lake 176,780	5478	Tank	off 1547	
TANK	APR 8	098	120	5478	372240	on 0742	2.2
			86,676	5484		off 1132	3.10 3.1
LAKE	APR 8	098	0	5484	Lake	on 1044	
			Lake 945,800	5528	1704300	off 0945	23.01 23.0
TANK	APR 9	099	120	5528		on 0954	
			69,900	5535		off 1280	2.30 2.5
LAKE	APR 9	099		5535		on 1407	
			Lake 135,630	5546		off 1745	3.18 3.3
Tank	APR 10	100	118 WL 9'9"	5546		on 0717	4.20 4.4
			132 123024	5554		off 1137	
Lake	Apr 10	100	3	5554		on 1143	4.45 4.8
			Lake 197,280	5564		off 1630	



WVWD 1989  
WL

Prepared By	Initials	Date
Approved By		

Location Date Julian Pressure Gallons Flat Meter Water Meter Pump Time Pump Hrs

Location	Date	Julian	Pressure	Gallons	Flat Meter	Water Meter	Pump Time	Pump Hrs
Tank	Mar 17	076	108	WL 9'0"	5358	831593	On 0915	5.49 5.8
		136		160,100	5869	833194	OFF 1504	
TANK	MAR 18	077	118	WL 10'0"	5369	833194	On 1000	
		134		87,200	5376	834066	OFF 1312	3.17 3.2
Tank	Mar 19	078	120	WL 13'4"	5376	834066	On 1540	
				54,100	5380	834607	OFF 1740	2.00 2.2
Tank	Mar 21	080	121	WL 10'0"	5380	834607	On 0842	
		082	134	95,200	5387	835557	OFF 1210	3.28 3.5
Lake	3-23	120		WL 11'	5387	835557	On 851	
				88,500	5393	836444	OFF 1203	3.12
Tank	Mar 24	083	121	WL 12'4"	5393	836444	On 0904	
		135		82,300	5399	32067	1207	
TANK	MAR 26	085	121	WL 12'10"	5399	837270	On 0836	1.32 1.5
		122		41,800	5402	837686	OFF 1008	
Tank	Mar 29	088	121	WL 11'1"	5402	837686	On 0841	3.11 3.2
		137		85,200	5409	838558	OFF 1152	
TANK	APR 1	091	118		5409	838558	On 0915	
		127		115,900	5421	840156	OFF 1500	5.45 5.75
TANK	APR 2	092	117	6'7" START	5421	840156	On 1245	5.4 hrs
		137		150,900	5432	841065	OFF 1510	
Tank	Apr 3	093	119	WL 9'9"	5432	841665	On 0740	
				99,500	5437	842400	OFF 2740	Power Failure
Tank	Apr 4	094	120	WL 10'6"	5437	842400	On 1045	2.05 2.1
				51,400	5441	842914	OFF 1250	
Tank	Apr 5	095	121	WL	5441	842914	On 0903	2.06 2.1
		137		83,886	5445	842942	OFF 0209	
Lake	Apr 5	095	5	Water Meter Dumped	5445	842942	On 0830	8.15 8.3
				Lake 3, 237,000	5462		OFF 1645	
Tank	Apr 7	097	119	WL 9'10"	5462	Total Pump	On 0722	4.05 4.1
		132		106,572	5470	2076540	OFF 1127	
Lake	Apr 7	097	7		5470		On 1133	4.14 4.3
				Lake 176,780	5478	Tank	OFF 1547	
TANK	APR 8	098	120		5478	872240	On 0742	2.02
				86,676	5484		OFF 1732	3.10 3.1
LAKE	APR 8	098	0		5484	Lake	On 1044	
				Lake 945,300	5528	1704300	OFF 0945	23.01 23.0
TANK	APR 9	099	120		5528		On 0954	
				69,900	5535		OFF 1227	2.30 2.5
LAKE	APR 9	099			5535		On 1127	
				Lake 136,630	5546		OFF 1745	3.18 3.3
Tank	APR 10	100	118	WL 9'9"	5546		On 0717	4.20 4.4
		132		123,024	5559		OFF 1137	
Lake	Apr 10	100	5		5559		On 1143	4.49 4.8
				Lake 197,280	5564		OFF 1630	

WVCWD 1289

Prepared By: [Signature]  
 Approved By: [Signature]

Location Date Station Progress Gallons Elct Meter Water Meter Pump Time  
 on Off hrs. min. hrs. min.

1	Tank	Apr 11	101	117	8' 0"	5564		On	0744	5:10	5.2
				133	145392	5574		Off	1254		
	Lake	Apr 11	101	5		5574		On	1300	3:40	3.6
					Lake 147960	5581		Off	1840		
2	Tank	Apr 12	102	117	8' 0"	5581		On	0801	6:36	6.6
3				132	184536	5594		Off	1937		
4	Tank	Apr 13	103	117	13' 5"	5594		On	0725	1:48	1.8
5				133	50928	5598		Off	0913		
6	Tank	Apr 14	104	121	13' 6"	5598		On	0728	1:43	1.7
7				137	47532	5602		Off	0711		
8	TANK	APR 15	105	121		5602		On	0810	1:40	1.6
9					44736	5604		Off	0959		
10	LAKE	APR 15	105	0		5604		On	1010	22:00	22.0
11					Lake 904200	5648		Off	0810		
12	TANK	APR 16	106	124	11' 1"	5648		On	0820	4:20	4.3
13					120228	5650		Off	1240		
14	LAKE	APR 16	106	0		5650		On	1205	6:55	6.9
15					Lake 283590	5670		Off	1935		
16	Tank	Apr 17	107	121	13' 3"	5670		On	0645	1:37	1.6
17				137	44736	5676		Off	0822		
18	Tank	Apr 18	108	122	13' 3"	5676		On	0949	1:31	1.5
19				136	41940	5679		Off	1120		
20	Tank	Apr 19	109	121	11' 3"	5679		On	0842	3:10	3.2
21				137	89472	5685		Off	1252		
22	Tank	Apr 20	120	122	WL 14' 9"	5685		On	0650	1:52	1.9
23				137	25164	5687		Off	0742		
24	Tank	Apr 21	121	121	13' 3"	5687		On	0727	1:57	2.0
25				137		5690		Off	0924		
26	TANK	APR 22	112	121	12' 8"	5690		On	0916	1:38	1.6
27				135		5693		Off	1059		
28	LAKE	APR 22	112			5693		On	1104	20:26	20.5
29						5734		Off	0730		
30	TANK	APR 23	113	120	10' 5"	5734		On	0735	3:30	3.5
31				132		5741		Off	1105		
32	LAKE	APR 23	113			5741		On	1115	8.05	8.1
33						5757	Total Tank	Off	1930		
34	Tank	Apr 24	114	121	12' 11"	5757	1613040	On	0742	1:52	1.9
35				137		5761		Off	0934		
36	Tank	Apr 25	115	121	15' 9"	5761	Total Lake	On	0711	1:43	1.7
37				137		5762	1638000	Off	0754		
38	Tank	Apr 26	116	121	14' 6"	5762		On	0856	1:06	1.1
39				137		5764	Total Gal. Pump	Off	1002		
40	Tank	Apr 28	118	121	13' 2"	5764	3251040	On	0910	2:49	2.8
41				137		5770		Off	1159		

WVCWD 1989

Prepared	Initials	Date
Approved		

Station Date Julian Date Pressure Gallons Water Meter Pumping Meter

Station	Date	Julian Date	Pressure	Gallons	Water Meter	Pumping Meter	Initials	Date
TANK	APR 29	119	123	13' 7"	5770	6 M 0730	43h	.75
					5772	OFF 0923		
TANK	APR 29	119	124	12' 7"	5770	ON 1445		
					5775	OFF 1645	2 hrs	2.0
LAKE	APR 29	119			5775	ON 1653	15:00	15.0
					5805	OFF 0754		
TANK	APR 30	120	124	13' 2"	5805	ON 0801		
			126		5809	OFF 0942	1:31	1.5
LAKE	APR 30	120			5809	ON 0944	9:45	9.7
LAKE	APR 30	120			5828	OFF 1130		
TANK	May 1	121	121	12' 3"	5828	ON 0740	2:11	2.2
			137		5832	OFF 0951		
TANK	May 2	122	121	14'	5832	ON 0708	1:59	1.0
			137		5834	OFF 0807		
TANK	May 3	123	121	13' 2"	5834	ON 0745	1:27	1.5
			137		5837	OFF 0914		
TANK	May 4	124	121	12'	5837	ON 0722	2:29	2.5
			137		5842	OFF 0951		
TANK	May 5	125	121	12' 2"	5842	ON 0846	1:04	1.1
			137		5844	OFF 0950		
TANK	MAY 6	126	124	10' 2"	5844	ON 0900	3:32	3.5
					5851	OFF 1130		
LAKE	MAY 6	126	125		5851	ON 1130	8:31	8.5
					5892	OFF 0810		
TANK	MAY 7	127	118	9'	5892	ON 0826	5:00	5.0
			132	15.5'	5892	OFF 1320		
TANK	May 9	128	121	12' 2"	5892	ON 0856	1:40	1.7
			137		5905	OFF 1036		
TANK	May 9	129	121	12' 5"	5905	ON 0759	2:06	2.1
			135		5909	OFF 1005		
TANK	May 10	130	121	6' 3"	5909	ON 1027	5:47	5.8
			136		5909	OFF 1914		
TANK	May 11	131	119	11' 3"	5909	ON 0804	3:08	3.1
			137		5923	OFF 1112		
TANK	May 12	132	121	14' 8"	5923	ON 0742	1:28	1.5
			137		5924	OFF 0810		
TANK	MAY 13	133	121	13' 2"	5924	ON 0707	11:39	1.5
			132		5927	OFF 0908		
LAKE	MAY 13	133			5927	ON 0915	2:15	2.3
	MAY 14	134			5969	OFF 0801		
					5969			

Total Tank 942480

Total Lake 2125500

Total Pumped 3067980

Log Missing for May 15, 1989

Through June 3, 1989

Meter Reading June 4, 1989 6122

Meter Reading May 14, 1989 5969

USAGE 153

Conversion: For each 10 meter units = 4.7 Hrs  
 $15.3 \times 4.7 = 71.9$  Hrs Pumped

Water Pumped to tank 26,400 GPH.

$26400 \times 71.9 = 1,898,160$  Gals

Total Water Pumped May 15, 1989 Through June 3, 1989

1,898,160 Gals

# WVCWD 1979

LOCATOR DATE ~~Program~~ ELECT. met time Hours time Pressure Gallons

LOCATOR	DATE	<del>Program</del>	ELECT. met	time	Hours	time	Pressure	Gallons
TANK	6-4-88	155	6122	ON 1200	3.10	<del>3.1</del>	120	
			6128	OFF 0500	420	3.1		
TANK	6-4-88	155	6128	ON 1827	424			
			6137	OFF 2257		4.4		
TANK	6-5-88	156	6137	ON 9:40	219			
			6142	OFF 11:59		2.3		
TANK	6-5-88	156	6142	ON 1856				
			6152	OFF 0000	525	8.4		
TANK	6-6-88	157	6152	ON 736				
			6161	OFF 904	132	1.5		
TANK	6-7-88	158	6161	ON 838				
			6164	OFF 1128	250	2.8		
TANK	6-8-88	159	6164	ON 805				
			6170	OFF 1000	155	1.9		
TANK	6-9-88	160	6170	ON 815				
			6176	OFF 1151	300	<del>3.0</del>		
TANK	6-10-88	161	6176	ON 920				
			6185	OFF 1000	240	2.67		
TANK	6-11-88	162	6185	ON 915				
			6191	OFF 1435	450	4.85		
TANK	6-12-88	163	6191	ON 735				
			6199	OFF 1012	247	2.8		
TANK	6-13-88	164	6199	ON 750				
			6223	OFF 1146	356	3.9		
TANK	6-14-88	165	6223	ON 612		12.5		
			6230	OFF 1840	1228	<del>12.5</del>		
TANK	6-15-88	166	6230	ON 822		<del>3.7</del>		
			6246	OFF 1147	325	3.4		
TANK	6-16-88	167	6246	ON 810	820			
			6260	OFF 1630	820	8.4		
TANK	6-17-88	168	6260	ON 956				
			6299	OFF 1930	934	9.3		
TANK	6-18-88	169	6299	ON 1930				
			6306	OFF 845	1315	13.2		
Lake	6-18-88	169	6306	ON 850				Total Tank 2,684,880
			6331	OFF 1645	730	7.5		
TANK	6-19-88	170	6331	ON 1950				Total Lake 449,600
			6338	OFF 745	1155	11.9		
Lake	6-19-88	170	6338	ON 805				Total Pumped 3,129,480
			6346	OFF 1159	359	3.9		
TANK	6-20-88	171	6346	ON 735				
				OFF 1155	420	4.5		

WV CWD 1989

July 1, 89 - June 30, 89 Total Pumped 54,614,100 Lake 29,510,400 Total 84,124,500

WILSON JONES COMPANY

PROGRAM

Prepared By: [Signature] Date: [Signature]

LOCATION	DATE	ELEVATION	TIME	HOURS	TIME	PRESSURE	WATER LEVEL TANK
TANK	6-20-89	171	6346 ON 1715 6357 OFF 2027	5.2		115	10'
TANK	6-21-89	172	6357 ON 1016 6361 ON 815 6361 OFF 1155	1.51 3.40	1.51 3.4	119	13'
TANK	6-22-89	173	6368 ON 1820 6377 OFF 2300	4.40	4.7	124	7'
TANK	6-22-89	173	6377 ON 800 6382 OFF 1045	2.45	2.75	124	11.5
TANK	6-24-89	175	6382 ON 9.45 6389 OFF 13.45	4.00	4.0	124	10.0
TANK	6-25-89	176	6389 ON 9.50 6402 OFF 16.45	6.55	6.95	124	
TANK	6-26-89	177	6402 ON 7.45 6409 OFF 11.15	3.30	3.5	124	12.1
TANK	6-27-89	178	6409 ON 08.48 6412 OFF 10.14	1.26	1.5	122	13.6
TANK	6-28-89	179	6412 ON 06.11 6416 OFF 08.40	2.29	2.5	121	12.1
TANK	6-29-89	180	6416 ON 8.17 6423 OFF 11.52	3.40	3.6	123	9
TANK	6-29	180	6423 ON 10.30 6428 OFF 12.45	3.15	3.2	124	
TANK	6-30	189	6428 ON 7.55 6434 OFF 11.02	3.07	3.1	137	
TANK	7-1-89	182	6434 ON 10.00 6473 OFF 11.50	4.50	4.5	125	
Lake	7-1-89	182	6473 ON 2.15 6468 OFF 4.40	12.30	12.5	129	
Lake	7-2-89	182	6468 ON 9.40 6475 OFF 12.40	3.00	3.0	121	Total Tank 1,797,840
Lake	7-2-89	182	6475 ON 12.40 6511 OFF 1.50	19.10	19.2	123	Total Lake 1,236,300
TANK	7-3-89	184	6511 ON 8.00 6519 OFF 11.50	3.50	3.9	124	
TANK	7-3-89	184	6519 ON 1.00 6531 OFF 16.45	5.45	5.7		Total Pumped 3,034,140
TANK	7-5-89	184	6531 ON 06.39 6541 OFF 11.18	4.86	4.7	124	8.9"



WVCWD 1989

Gallons  
Water Use

LOC.	DATE	Julian	Press	Elect. Mtr.	Pump time	Pump hours	WATR	WATR
TANK	7-6-89	187	584	6541	ON 5:50			
				6550	OFF 10:50	5:00	5.0	
TANK	7-7-89	188	181	6559	ON 6:30			
				6559	OFF 11:15	4:45	4.75	
TANK	7-8-89	189	183	6559	ON 12:00			
				6568	OFF 14:35	3:45	3.75	
LAKE	7-8-89			6568	ON 14:35			
				6601	OFF 19:00	19:00	19.0	
TANK	7-9-89			6615	ON 11:00			
				6615	OFF 16:00	5:00	5.0	
LAKE	7-9-89			6646	ON 16:00			
				6646	OFF 7:00	15:00	15.0	
TANK	7-10-89	101		6646	ON 9:30			
				6650	OFF 12:00	2:50	2.5	
TANK	7-10-89			6650	ON 12:30			
				6655	OFF 2:25	3:05	3.1	
TANK	7-11-89	192	121	6655	ON 05:28	2:13	2.2	10'3"
				137	6659	OFF 07:41		
TANK	7-11-89	192	121	6659	ON 17:00	2:35	2.6	11'9"
				136	6664	OFF 19:35		
TANK	7-12-89	193	123	6664	ON 05:37	1:06	1.1	13'9"
				136	6667	OFF 06:43		
TANK	7-13-89	137		6667	ON 08:00			
				6672	OFF 10:30	2:30	2.5	
TANK	7-14-89	138		6672	ON 8:00			
				6678	OFF 11:55	3:55	3.6	
TANK	7-15-89	136		6678	ON 10:30			
				6704	OFF 12:45	2:15	2.2	
TANK	7-15-89			6704	ON 12:45			
				6724	OFF 16:00	15:15	15.2	
TANK	7-16-89	141		6724	ON 10:05			
				6735	OFF 15:30	5:25	5.5	
LAKE	7-16-89	197		6735	ON 15:35			
				6769	OFF 18:30	16:55	16.9	
TANK	7-17-89	108		6769	ON 8:35			
				6774	OFF 11:05	2:30	2.5	
TANK	7-18-89			6774	ON 12:00			
				1306	6788	OFF 19:09	7.1 hrs	17395.00
TANK	7-19-89	117		6792	ON 10:37			1932.00
					OFF 13:07	2.5		1932.00
								1991.00

This Page  
Total Tank  
1,651,560  
Total Lake  
2,577,200  
Total Pumps  
4,229,460

6.8  
202,600  
65,600

WVCWD

1989 Total Pumped 2,080,800  
3,086,800

Prepared by: [ ]  
Approved by: [ ]

WILSON JO PA

MADE IN U.S.A.

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Loc	DATE	JULIAN	Electmet	Pump time	Pump hours	Water meter
TANK	7-20-89	201	6702 6819	ON 0800 OFF 0200	14.00	02947000 02366500
TANK	7-21-89	202	6819 6828	ON 0730 OFF 1900	4.5	02366500 02783600
TANK	7-22-89	203	6828 6850	ON 0545 OFF 1705	11.40	02483600 02786100
TANK	7-23-89	204	6850 6861	ON 0615 OFF 1205	5.50	02786100 02945300
TANK	7-24-89	205	6861 6869	ON 0715 OFF		02945300 03053200
TANK	7-25-89		6869 6896	ON 0755 OFF 2205	14.10	03053200 03421600
TANK	7-28-89	209	6896 6900	ON 0815 OFF 1005	9.10	03421600 03466000
TANK	7-29-89	210	6900 6909	ON 0940 OFF 1430	4.40	03466000 03588500
TANK	7-30-89	211	6909 6922	ON 0600 OFF 1630	6.30	03588500 03769600
TANK	7-31-89	212	6922 6930	ON 0800 OFF 1200	4.0	03769600 03882700
TANK	8-1-89	213	6930 6944	ON 0500 OFF 1200	7.00	03882700 04075800
TANK	8-23-89	235	7495	ON OFF	18.00	04075800 012731900

WVCW.D

Total Tank 3,257,000  
 Total Lake 4,714,000  
 Total Pumped 8,736,000

Printed By  
 App. No. 19

Location	Date	Outlet Valve	Pressure	Static Head	Water Level	Alert	Water	Pump Time	Pumping
			Pumps		Gather Pump	Met	Met	On Off	Hrs Min Sec
Tank Aug 2	214		117	2'6"	6944	4075800	0724	4:28	4.5
			134	120100	6953	4195800	1152		
			119	7'0"	6963	4195900	1248	5:50	5.8
			134	156400	6964	4252300	1838		
TANK 8-3-89	215		121	115000	6964	4352300	745		
			135	80	6973	4467300	1159	4:14	4.2
TANK 8-4-89	216		120		6973	4467300	751		
			134	116300	6981	4583600	1212	4:21	4.3
TANK 8-4-89	216		120	6	6981	4698000	1800		
				99000	6986	4642600	2030	2:50	2.5
TANK 8-5-89	216				7014	5128300	2035		
				486700	7014	5128300	930	12:55	
TANK 8-5-89	217		180	30	7014	5128300	1000		
			156	384500	7032	5112800	2100	4:30	
Lake 8-5-89	217				7032	5112800	2200		
				507400	7063	5920200	1205	14:05	
TANK 8-6-89	218		119		7063	5920200	1210		
			155	129000	7073	6049200	1707	4:57	
Lake 8-6-89	218				7073	6049200	1715		
				474000	7099	6523200	0638	13:13	
TANK 8-7-89	219		119	80	7099	6523200	0635		
			136	146200	7110	6669700	1201	5:26	5.5
TANK 8-7-89	219		119	8'6"	7110	6669700	1202		
			155	151200	7121	6820600	2342	5:40	5.8
Tank Aug 8, 89	220		122	11'6"	7121	6820600	0713	3:11	3.2
			134		7127	6905400	1024		
Tank AUG 8, 89	220		121	73'00"	7127	6905400	1800	2.8	
			134	16'	7132	6978400	2048	2 hrs 48 min	
Tank Aug 9, 89	221		119	9'7"	7132	6978400	2048		
			136	119200	7141	7097600	1148	4:29	4.5
Tank Aug 9			123	12'4"	7141	7097600	1802	1:54	1.9
			135	50400	7145	7148000	1908		
Tank Aug 10, 89	222		119	9'3"	7145	7148000	0810	3:35	3.6
			136	58600	7162	7243600	1145		
Tank Aug 10			121	10'	7162	7243600	1827	2:48	3.9
			135	101200	7159	7345200	2216		
Tank Aug 11, 89	223		121		7159	7345200	0637	4:54	4.2
			121		7169	7475900	1131		
TANK 8-11-89	223		124		7169	7475900	1131	1.54	
			124		7174	7455800	1958		
						7806800			

# WVCND 1989

Total Tank 2,057,300  
 Total Lake 2,008,600  
 Total Pumped 4,065,900

Prepared By: \_\_\_\_\_  
 Approved By: \_\_\_\_\_

WILSON JONES COMPANY 37566 Columbia Drive

MADE IN U.S.A.

Loc.	DATE	Station	Press. STAC	Water Level	Elect Meter	Water Meter	PUMP time	Pump hours
Lake	8-11-89	119	136	7'0"	7174	706000	2300	9.5
Tank	8-12-89 224	119	136	7'0"	7190	706500	835	
Lake	8-12-89	119	136	7'0"	7190	8043900	835	7.47
Tank	8-12-89 224	119	136	7'0"	7205	8043900	1722	14.45
Lake	8-12-89	119	136	7'0"	7205	851900	1230	
Tank	8-13-89 225	119	136	7'0"	7205	8571800	815	8.20
Lake	8-13-89 225	119	136	7'0"	7205	8715000	810	13.00
Tank	8-13-89 225	119	136	7'0"	7205	9225100	1440	7.45
Lake	8-13-89 225	119	136	7'0"	7205	9225100	1440	
Tank	8-14-89 226	119	135	7'0"	7269	9431700	1155	3.00
Lake	8-14-89 226	119	135	7'0"	7290	9431700	1800	
Tank	8-14-89 226	119	135	7'0"	7294	9516200	9100	11.70
Lake	8-14-89 226	119	135	7'0"	7294	9516200	2105	1.40
Tank	8-15-89 227	119	136	13'6"	7319	9926300	850	3.75
Lake	8-15-89 227	119	136	13'6"	7319	9926300	850	
Tank	8-15-89 227	119	136	13'6"	7322	9957600	1030	2.21 2.4
Lake	8-15-89 227	119	136	13'6"	7322	9957600	1800	
Tank	Aug 16, 89 228	119	137	12'3"	7330	10066400	0711	32.735
Lake	8-17-89 228	119	137	6'2100	7334	10128500	0932	
Tank	8-17-89 228	119	137	6'2100	7334	10128500	1803	1.32 1.5
Lake	8-17-89 228	119	137	6'2100	7334	10221600	7130	
Tank	8-17-89 228	119	136	6'2100	7341	10221600	800	2.30
Lake	8-17-89 228	119	136	6'2100	7344	10261500	0952	
Tank	8-17-89	119	135	13'5"	7345	10272000	1833	2.08
Lake	8-18-89 230	119	136	15'5"	7348	10316600	2015	12.20
Tank	8-18-89 230	119	136	15'5"	7348	10316600	0800	
Lake	8-18-89 230	119	135	13'6"	7353	10379500	1030	2.25
Tank	8-18-89 230	119	135	13'6"	7353	10379500	1825	
Lake	8-18-89 230	119	135	13'6"	7357	10438000	2235	2.25
Tank	8-19-89 231	119	136	13'0"	7382	10880400	0855	
Lake	8-19-89 231	119	136	13'0"	7382	10880400	0900	2.25
Tank	8-19-89 231	119	136	13'0"	7387	10943900	1185	
Lake	8-19-89 231	119	136	13'0"	7387	10943900	1135	21.50
Tank	8-20-89 232	121	121		7431	11722200	925	
Lake	8-20-89 232	121	121		7431	11722200	935	5.20
Tank	8-20-89 232	121	121		7442	11872700	1455	

1489 WVCWD Total Tank 169,300  
 Total Lake 3,118,000  
 Total Pumped 4,287,300

Prepared By  
 Approved By

WILSON JONES COMPANY

17,506 Colo

MADE IN U.S.A.

Loc	Process	Gallons water Level	Elect	water meter	Pump dim	hours
TANK 8-20-89 232	0		7442 7477 7477	11882200 12484300 12484300	1505 0800 0810	1635
TANK 8-21-89 233	119 136	11'6"	7477 7481	12484300 12547200	0810 1050	2:40
Tank Aug 22, 89 234	123 131	12'11" 5'000	7481 7485	12547200 12598900	0706 0903	1:57 2.0
Tank Aug 23, 89 235	121	9'3"	7485	12598900	0851	5:00 5.0
TANK AUG 23 89 235	135	1330.00	7485	12731900	1151	
" " " " " "	135	12'	7495	12731900		1:20
TANK 8-24-89 236	134	9'	7498 7498	12776200 12776200	0810	
Tank Aug 24, 89 236	119 134		7500 7504	12802900 128468	1010 1147	1:37 6.6
TANK 8-24-89 10 ft	119	429.00 10 ft	7504	128458	1800	4:06 4.1
TANK 8-25-89 237	129.34 114 135	15 ft 9 1/2	7512 7512 7520	129555 12955500 13063400	2206 750 1158	4:08 4.1
TANK 8-25-89 237	124 124	10 3/4	7520 7529	13063400 13121300	6:55 9:10	2:15
TANK 8-26-89 238	119	9 1/2	7529	13121300	1000	
Lake 8-26-89 238	135	0	7535	13214400	1610	6:10 6.0
TANK 8-27-89 239	0	0	7535	13274400	1800	
TANK 8-27-89 239	121 135	9 1/2	7571 7571	13897100 13897100	1200 1205	18:00 18.0
Lake 8-27-89 239	0	0	7582	14044800	1745	5:45 5.75
TANK 8-28-89-240	119 135	12'6"	7611 7611	14553900 14553900	0155 0800	1:45 14.1
Lake 8-28-89 240	0	0	7616	14623500	1047	2:47 2.7
Tank Aug 29, 89 241	122 137	11'9" 689.00	7616 7643 7643	14623500 15701500 15701500	1805 0727 0736	13:22 13.4
Lake	0	0	7648	15710400	1013	2:37 2.6
TANK Aug 30, 89 242	121 137	10'3" 930.00	7648 7672 7672	15710400 15602200 15602200	1915 0712 0717	11:57 11.9
Lake 8-30-89 242	0	0	7679 7679	15602200 15695500	0749 1845	3:32 3.5
			7706	16160000	740	12:55

WUCWD / 1989

Total Pumped 5,010,800  
 Total Lake 2,594,700  
 Total Pump 1,100,000

Prepared By  
 Approved By

LOC	DATE	JULIAN	Pres. STAC	Water Level	Elect Meter	Water Meter	ON OFF	PUMP HOURS
TANK	8-31-89	243	181 136	10' 2"	7706	16160000	07:45	4:20
					7715	16284900	08:15	
					7715	16284900	08:15	
LAKE	8-31-89	243	0	10' 6"	7742	16775100	07:45	13:30
			119 136		7742	16775100	07:55	
TANK	9-1-89	244	124.5	11' 3"	7748	16849400	10:57	9.00 4.0
TANK	9-1-89				7748	16849400	7:30	
					7754	16935600	10:45	3.00 15.00
LAKE	9-1-89		0		7754	16935600	10:45	
					7777	17336200	10:05	11:20
TANK	9-2-89	245	119 136		7777	17336200	10:10	
					7781	17386900	12:04	15:6 1.7
LAKE	9-2-89	245	0		7781	17386900	12:13	
					7807	18200000	10:48	21.35
TANK	9-3-89	246	120 136		7807	18200000	10:55	
					7839	18360400	17:01	6.06 6.1
LAKE	9-3-89	246	0		7839	18360400	17:10	
				6985000	7867	18855960	7:15	14:35 14.5
TANK	9-4-89	247	119 136		7867	18855960	7:53	
					7873	18930100	10:37	2:44
TANK	9-4-89		124 136		7873	18930100	18:00	
					7878	18988000	20:05	2:05 2.1
LAKE	9-4-89		0		7878	18988000	20:13	
				389800	7899	19377800	07:20	10:57 11.0
TANK	Sept 5, 89	248	122 137	10' 11"	7899	19377800	07:20	3:05 3.1
				80900	7905	19458700	10:25	
TANK	Sept 6, 89	249	122 136	10' 7"	7905	19458700	07:25	3:00 3.8
				101100	7913	19657900	11:15	
TANK	9-7-89	250	120 137	11' 2"	7913	19657900	07:50	
					7920	19652100	11:00	3:30 3.5
TANK	9-8-89	251	119 138	11' 0"	7920	19652100	07:50	
					7927	19746500	11:35	3:45 3.7
LAKE	9-8-89	251	0		7927	19746500	19:55	
					7927	20257100	9:29	1:55 4
TANK	9-9-89	252	119 136		7927	20257100	9:37	
					7923	20495700	10:18	
TANK	9-10-89	253	122 135	9' 6"	7923	20603400	3:12	4:59
					7928	20603400	18:00	
LAKE	9-10-89	253	0		8010	21098300	07:55	13.55
					8010	21098300	08:05	
TANK	9-11-89	254	119 137	11' 2"	8015	21170200	09:40	2:35

Water  
 Meter  
 Reading

WVCU D 1989 Tank 1,651,500  
 Lake 1,253,400  
 Total Pumped 2,904,900

By  
 Appr  
 MADE IN

Location	Date	Julian Date	Pressure Static Pumping	Water Level Gallons Pump	Elevation Meter	Water Meter	Time On Off	Hrs Pump H-M	H-T
Tank	Sept 12, 89	255	125	10' 7"	8015	21170500	0729	3:56	3.9
			135	1046.00	8023	21276100	1125		
Tank	Sept 13, 89	256	118	7' 7"	8023	21275100	0717	4:38	4.6
			133	1242.00	8032	21399300	1155		
Tank	9-13-89	256	120		8032	21399300	1850		
			136		8040	21503700	0824	3:50	3.9
Tank	9-14-89	257	119	9'	8040	21503700	0800		
			136		8047	21601100	1155	3:50	3.9
Tank	9-14-89	257	121	11' 0"	8047	21601100	1816		
			135	14.0	8053	21678300	2116		
Tank	9-15-89		119	10'	8053	21678000	0750		
			137		8060	21777809	1400	3:50	
TANK	on 9/16/89	259	124	9'	8060	21777800	07:00		
	off		137		8072	21935100	1254	5:54	
Lake	9-16-89	259	119	7892.00	8072	21935100	1300		
			119		8114	22674300	0940	2:00	
Tank	9-17-89	260	136	5'	8114	22674300	0945		
					8129	22870800	1705	7:20	
Lake	9-17-89	260	0		8129	22870800	1715		
				5712.00	8158	23385000	726	14:11	14.2
Tank	9-18-89	260	120	11'	8158	23385000	730		
			136		8165	23479000	1106	3:36	3.5
Tank	Sept 19, 89	262	123	13' 0"	8165	23479000	1058	1:53	1.9
			137	232.00	8167	23502200	1148		
Tank	Sept 20, 89	263	122	12' 10"	8167	23502200	0927	2:41	2.7
			137	439.00	8171	23546100	1108		
Tank	9-21-89	264	119		8171	23546100	0755		
			137		8174	23593700	0945	1:50	
Tank	9-22-89	265	120	13'	8174	23593700	0805		
			136		8178	23643800	0955	1:50	
Tank	9-23-89	266	121		8178	23643800	0650		
			135		8183	23714200	0935	2:45	
Tank	9-24-89	267	120		8183	23714200	0950		
			137		8194	23809200	1320	5:30	
Tank	9-25-89	268	120		8194	23809200	750		
			136		8200	23945700	1120	5:20	
Tank	Sept 26, 89	269	123	11' 0"	8200	23945700	0742	3:04	3.1
			137	805.00	8206	24025600	1046		
Tank	Sept 27, 89	270	123	12' 6"	8206	24025600	0742	1:55	1.9
			137	498.00	8210	241076400	0937		

2

26728 (12) 10707 Tank No 60745,100  
 254517  
 4510  
 Cable None  
 Total Pumped 6,745,100

Initials \_\_\_\_\_  
 Prepared By \_\_\_\_\_  
 Approved By \_\_\_\_\_

MADE IN U.S.A.

LOC	DATE	JULIAN	Press Static Pumping	Water Level (inches)	Elect meter	Water meter	Time on-off	Hours Pump
TANK 9-28-89	271	122 130 120	11' 6"	8210 8217 8217	24075400 24164600 24164600	0740 11:00 0845	3:20 3.4	
TANK 9-29-89	272	137 180	12' 0"	8222 8222	24226900 24226900	11:13 0950	2:28	
TANK 9-30-89	273	187	11' 0"	8227	24306900	11:57	2:02 2.1	
TANK 10-01-89	274	135 123	8' 0"	8228	24305900	11:55		
TANK 10-03-89	276	123 137	13' 6"	8250 8252	24600700 24638000	0740 0906	1:26 1.4	
TANK 10-04-89	277	122 137	12' 7"	8252 8256	24638000 24691400	0728 0930	2:02 2.0	
TANK 10-06-89	279	123 137	10' 5"	8256	24691400	0800	3:40 3.7	
TANK 10-07-89	280	124	11'	8264 8268	247894 248412	4:55 6:55	2 HRS	
TANK 10-08-89		124	8'	8273	248413	8:00 PM	2:05 HRS	
TANK 10-09-89	282	123 135	10.5	8273	249164	0700	4.0 HRS	
TANK 10-10-89	283	123 137	11' 4"	8281 8287	25023400 25104400	0724 1028	3:04 3.1	
TANK 10-11-89	284	123 137	12' 8"	8287 8292	25104400 25162000	0735 0946	2:11 2.2	
TANK 10-13-89	286	127 135	9.5'	8292 8299	25162000 25257000	1030 1407	3:00 3.1	
TANK 10-15-89	288	125	7.5 FT 15.5 FT	8299 8312	25257000 25431700	12:20 7:00	7 HRS 40 MIN 7.7	
TANK 10-16-89	289	125 136	13'	8312 8315	25431700 25479800	0925 1115	1.8 HRS	
TANK 10-17-89	290	123 137	12' 9"	8315 8320	25479800 25537900	0838 1059	2:16 2.3	
TANK 10-18-89	291	123 137	12' 9"	8320 8324	25537900 25596100	0828 1036	2:07 2.1	
TANK 10-20-89	293	121 137	9' 6"	8324 8332	25596100 25704200	0909 1315	4:06 4.1	
TANK 10-21-89	294	124.5		8332	25704200	4:55	1.25 HRS 1.4	
TANK 10-22-89	295	127	12.5	8335	25740500	0620		
TANK 10-27-89	295	126	12.5	8335 8341	25740500 25820500	1:55 ON 9:00 off	3:00 3.0	



W.C. (U) 1187

Tank 1, 021, 900  
Lake Home  
Total Pumped 1,021,900

WILSON JONES COMPANY (75) Columbia

Location	Date	Julian Day	Pressure Station Pumping	Water level G. Hains Pumped	E. Leitch Meter	Water Meter	Time Cm HR	Hours Pumped Per Month
Tank Oct 24, 89	297	123	13'	8341	25820500	0716	1:40 1.7	
		137	48900	8341	25864400	0856		
Tank Oct 26, 89	299	124		8344	25764400	0807		
		136	41300	8349	25923100	01123	2:30 2.5	
Tank Oct 28, 89	301	125		8349	25923100	01006		
		135	63900	8353	25986000	01230	2:30 2.5	
Tank Oct 29, 89	302	124		8353	25986000	01003		
		137	53500	8357	26038800	01205	2:09 2.0	
Tank Oct 30, 89	303	124		8357	26038800	0800		
		137	29600	8359	26058400	0847	2:07	
Tank Nov 1, 89	305	122	119"	8359	26058400	0711	1:57 2.0	
		137	51300	8363	26109700	0908		
		123	13'	8363	26109700	1003	1:42 1.7	
		137	44400	8366	26154100	1145		
Tank Nov 3, 89	307	123		8366	26154100	0803		
		137	80800	8372	26234900	01107	3.0	
Tank Nov 4, 89	308	124		8372	26234900	01002		
		136	29900	8374	26264900	1209	1:09 2.2	
Tank Nov 5, 89	309	124		8374	26264900	01071		
		137	8900	8380	26334700		1:00 3.4	
Tank Nov 6, 89	310	124		8380	26334700	0816		
		137	33800	8382	26372500	0942	9:42 1.9	
Tank Nov 7, 89	311	123	1219"	8382	26372500	0907	1:53 1.9	
		137	49100	8386	26421600	1100		
Tank Nov 9, 89	313	123		8386	26421600	0759		
		137	47400	8390	26469000	0947	9:47 1.8	
Tank Nov 11, 89	315	123		8390	26469000	01018		
		136	90100	8396	26539100	0141	1:41 3.9	
Tank Nov 12, 89	316	124		8396	26559100	01078		
		137	40700	8399	26599800	01200	1:20 1.5	
Tank Nov 13, 89	317	124		8399	26599800	0820		
		137	41300	8403	26641100	0955	9:55 2.2	
Tank Nov 14, 89	318	124	13'10"	8403	26641100	0853	1:10 1.2	
		137	30900	8405	26672000	1005		
Tank Nov 16, 89	320	124		8405	26672000	0815		
		137	40100	8408	26712100	0947	9:47 1.5	
Tank Nov 17, 89	321	124		8408	26712100	0856		
		137	47500	8411	26759600	1045	10:45 1.7	
Tank Nov 18, 89	322	124		8411	26759600	0953		
		137	82800	8418	26842400	0100	1:00 3.0	

WVCWD 1989 Tank 756,900  
 Total Pumped 1,212,600

Prepared By	Initials	Date
Approved By		

WILSON JONES COMPANY 17805 Consultants

MADE IN U.S.A.

Location Date Julian Date Pressure Water level Electric Water Time Hours Pumped  
 Static Gallons Meters Meters ON Hours/Min  
 Pumping Pumped OFF Hours/Min

late Nov 16, 89 322			8448	26842400	0118		
		80600	8422	26923000	0330	3:30	2.2
Tank Nov 19, 89 323	123		8422	26923000	1018		
	137	30200	8425	26961200	1145	11:45	1.5
late Nov 19, 89 323			8425	26961200	1154		
		133300	8433	27094500	0337	3:37	3.6
Tank Nov 20, 89 324	123		8433	27094500	0804		
	137	50600	8436	27145100	1000	10:00	2.0
Tank Nov 22, 89 326	122		8436	27145100	1040		
	137	108600	8443	27233700	0900	9:00	3.3
Tank Nov 24, 89 328	123		8443	27233700	0823		
	137	53800	8447	27287300	1025	10:25	2.0
Tank Nov 26, 89 330	123		8447	27287300	1015		
	137	39600	8450	27327100	1145	11:45	1.5
Tank Nov 27, 89 332	123		8450	27327100	0810	1:44	1.7
	137	45700	8453	27372800	0854		
Tank Nov 30, 89 334	123		8453	27372800	0815		
	137	35000	8456	27407800	0933	9:33	1.7
Tank Dec 1, 89 335	124		8456	27407800	0826		
	137	36500	8459	27444300	0950	9:50	1.5
Tank Dec 3, 89 337	123		8459	27444300	1020		
	136	70500	8464	27514800	0100	1:00	2.6
Tank Dec 4, 89 338	124		8464	27514800	0829		
	137	39600	8467	27554400	1000	10:00	1.5
Tank Dec 5, 89 339	123		8467	27554400	0840	1:52	1.9
	137	22600	8469	27577000	0932		
Tank Dec 7, 89 341	123		8469	27577000	0831		
	137	38700	8472	27615700	1000	10:00	1.5
Tank Dec 9, 89 343	123		8472	27615700	1016		
	137	47900	8475	27663600	1205	12:05	1.8
late Dec 9, 89 343			8475	27663600	1217		
		114900	8482	27778300	0330	3:30	3.2
Tank Dec 10, 89 344	123		8482	27778300	1021		
	136	36300	8485	27814800	1145	11:45	1.4
late Dec 10, 89 344			8485	27814800	1158		
		126900	8492	27941700	0330	3:30	3.5
Tank Dec 11, 89 345	124		8492	27941700	0818		
	137	41100	8495	27982800	0950	9:50	1.5
Tank Dec 12, 89 346	123		8495	27982800	0831	2:00	2.0
	137	52200	8499	28065000	1031		



WVC WD Tank 1,004,400  
 Lake 286,500  
 Total Pumped 1,284,900

Initials	Dr
Prepared By	
Approved By	

Location	Date	Julian Date	Pressure Static Pumping	Water Level Gallons Pumped	Electric Meter	Water Meter	Time on off	Hours/Min	Hours/Feet
Tank Dec 14, 89	348	123	12	849900	28035000	0825			
Tank Dec 15, 89	349	137	53400	8503	28088400	1025	10:25	2.0	
Tank Dec 16, 89	350	124	13'	8503	28088400	0822			
Lake Dec 16, 89	350	137	39700	8506	28128100	0952	9:52	1.5	
Tank Dec 17, 89	351	124	13 1/2'	8506	28128100	1018			
Lake Dec 17, 89	351	137	41200	8509	28169300	1150	11:50	1.5	
Tank Dec 17, 89	351	124	13 3/4'	8509	28169300	1201			
Lake Dec 17, 89	351	137	26700	8509	28169300	1201			
Tank Dec 20, 89	354	121	11' 3"	8516	28298400	0330	3:30	3.5	
Lake Dec 20, 89	354	187	140900	8516	28298400	1020			
Tank Dec 22, 89	356	123	12 1/2'	8516	28298400	1020			
Lake Dec 22, 89	356	137	52900	8516	28298400	1121	11:21	1.0	
Tank Dec 24, 89	358	124	12'	8518	28325100	1132			
Lake Dec 24, 89	358	137	66000	8518	28325100	1132			
Tank Dec 27, 89	361	123	11 1/2'	8527	28476500	0345	3:45	4.3	
Lake Dec 27, 89	361	136	68800	8527	28476500	0748			
Tank Dec 28, 89	362	123	12 3/4'	8538	28627400	0818			
Lake Dec 28, 89	362	136	45700	8538	28627400	1427	5:44	6.7	
Tank Dec 29, 89	363	124	13'	8542	28680300	0818			
Lake Dec 29, 89	363	136	39100	8542	28680300	1018	10:18	2.0	
Tank Dec 30, 89	364	124	12 1/2'	8542	28680300	0815			
Lake Dec 30, 89	364	136	58000	8542	28680300	1043	10:43	2.5	
Tank Dec 31, 89	365	123	11 1/2'	8547	28746900	0940	2:36	2.6	
Lake Dec 31, 89	365	136	67600	8547	28746900	1216			
Tank Jan 1, 90	001	124	12 3/4'	8552	28815700	0801			
Lake Jan 1, 90	001	137	58800	8552	28815700	0945	9:45	1.7	
Tank Jan 2, 90	002	123	13' 0"	8553	28861400	0822			
Lake Jan 2, 90	002	137	47300	8553	28861400	0822			
Tank Jan 4, 90	004	123	12 1/2'	8555	28900600	0951	9:51	1.5	
Lake Jan 4, 90	004	137	44000	8555	28900600	0951			
Tank Jan 6, 90	006	124	13'	8558	28900600	1021			
Lake Jan 6, 90	006	137	45700	8558	28900600	1233	12:33	2.2	
Tank Jan 8, 90	008	124	12 1/2'	8563	28958500	1030			
Lake Jan 8, 90	008	137	57600	8563	28958500	1030			
Tank Jan 10, 90	010	123	12' 8"	8568	29026100	0103	1:03	2.5	
Lake Jan 10, 90	010	137	44700	8568	29026100	0817			
Tank Jan 11, 90	011	123	13' 0"	8568	29084900	0817			
Lake Jan 11, 90	011	137	47300	8568	29084900	1000	10:00	2.1	
Tank Jan 12, 90	012	123	13' 0"	8572	29084900	0843	1:43	1.8	
Lake Jan 12, 90	012	137	47300	8572	29084900	1031			
Tank Jan 14, 90	014	123	13' 0"	8576	29197200	0818			
Lake Jan 14, 90	014	137	44000	8576	29197200	1000	10:00	1.6	
Tank Jan 16, 90	016	124	13'	8579	29177900	1024			
Lake Jan 16, 90	016	137	45700	8579	29177900	1208	12:08	1.6	
Tank Jan 18, 90	018	124	12 1/2'	8583	29223600	0817			
Lake Jan 18, 90	018	137	57600	8583	29223600	1015	10:15	1.8	
Tank Jan 19, 90	019	123	12' 8"	8586	29275200	1007	1:07	1.9	
Lake Jan 19, 90	019	137	44700	8586	29275200	1148			

WVC WV 1110

Tank 690,100  
 Lake 184,300  
 Total Pumped 874,400

By  
 Date  
 MADE IN S

Location Date Julian Date Pressure Static Water level, Electric Water Time Hours Pump  
 Pumping Pumped Gallons Meters Meter Meter ON Hours/M.h.  
 OFF Hours Tenths

Location	Date	Julian Date	Pressure Static Pumping	Water level, Gallons Pumped	Electric Meters	Water Meter	Time ON	Hours Pump
Tank	Jan 12, 90	012	124	13'	8590	29319900	0825	
			136	29100	8592	29349000	0830	9:30 1.0
Tank	Jan 13, 90	013	124	13'	8592	29349000	1015	
			137	39200	8595	29388200	1145	11:45 1.5
Tank	Jan 15, 90	015	124	13'	8595	29388200	0755	
			137	35100	8598	29423300	0915	9:15 1.4
Tank	Jan 17, 90	017	123	WL 13' 6"	8598	29423300	0902	1:23 1.4
			137	40900	8601	29464200	1025	
Tank	Jan 19, 90	019	124	13 1/2'	8601	29464200	0825	
			137	26100	8603	29490300	0925	9:25 1.0
Tank	Jan 20, 90	020	124	13 1/2'	8603	29490300	1016	
			137	26600	8605	29516900	1116	11:16 1.0
Tank	Jan 22, 90	022	123	11'	8605	29516900	0817	
			137	58900	8609	29525800	1030	10:30 1.2
Tank	Jan 23, 90	023	123	12' 11"	8609	29625800	1105	1:47 1.8
			137	46900	8613	29622700	1252	
Tank	Jan 25, 90	025	123	13 1/2'	8613	29622700	0822	
			137	26300	8615	29649000	0922	9:22 1.0
Tank	Jan 26, 90	026	124	13 1/2'	8615	29649000	0816	
			137	26700	8617	29675700	0917	9:17 1.2
Tank	Jan 28, 90	028	123	12'	8617	29675700	0954	
			136	40700	8620	29716400	1125	11:25 1.3
Tank	Jan 29, 90	029	124	13'	8620	29716400	0820	
			137	35800	8622	29752200	0940	9:40 1.4
Tank	Jan 31, 90	031	123	13' 10"	8622	29752200	0930	1:43 1.1
			137	44500	8626	29796700	1113	
Tank	Feb 2, 90	033	123	13 1/2'	8626	29796700	0828	
			137	26000	8628	29822700	0920	9:20
Lake	Feb 3, 90	034		14'	8628	29822700	1040	
				184300	8638	30007000	340	3:40 5
Tank	Feb 4, 90	035	123	12'	8638	30007000	1022	
			137	52300	8642	30059300	1222	12:22 2
Tank	Feb 5, 90	036	124	13 3/4'	8642	30059300	0820	
			137	26000	8644	30055300	0920	9:20 1.
Tank	Feb 6, 90	037	123	10' 10"	8644	30055300	0901	1:10 1.
			137	60400	8646	30115700	1011	
Tank	Feb 8, 90	039	124	12 1/2'	8646	30115700	0835	
			137	37300	8649	30155000	1005	10:05 1.
Tank	Feb 9, 90	040	123	13'	8649	30155000	0825	
			127	29200	8652	30194300	0755	9:55 1.

W U C W W L I U

Tank 690,100  
 Lake 184,300  
 Total Pumped 874,400

By  
 Apr 6 87  
 MADE IN U.S.A.

WILSON JONES MP 6 30 11

Location	Date	Julian Date	Pressure Static Pumping	Water level Gallons Pumped	Electric Meters	Water Meter	Time ON	Hours Pump	Hours Min	Hours Tenths
Tank	Jan 12, 90	012	124	13'	8590	29319900	0825			
			136	291.00	8592	29349000	0830	9:30	1.0	
Tank	Jan 13, 90	013	124	13'	8592	29349000	1015			
			137	392.00	8595	29388200	1145	11:45	1.5	
Tank	Jan 15, 90	015	124	13'	8595	29388200	0755			
			137	351.00	8598	29423300	0915	9:15	1.4	
Tank	Jan 17, 90	017	123	WL 13' 6"	8599	29423300	0902	1:23	1.4	
			137	409.00	8601	29464200	1025			
Tank	Jan 19, 90	019	124	13 1/2'	8601	29464200	0825			
			137	261.00	8603	29490300	0925	9:25	1.0	
Tank	Jan 20, 90	020	124	13 1/2'	8603	29490300	1016			
			137	266.00	8605	29516900	1116	11:16	1.0	
Tank	Jan 22, 90	022	123	11'	8605	29516900	0817			
			137	589.00	8609	29526800	1030	10:30	1.2	
Tank	Jan 23, 90	023	123	12' 11"	8609	29526800	1105	1:47	1.8	
				469.00	8613	29622700	1252			
Tank	Jan 25, 90	025	123	13 1/2'	8613	29622700	0822			
			137	263.00	8615	29649000	0922	9:22	1.0	
Tank	Jan 26, 90	026	124	13 1/2'	8615	29649000	0816			
			137	267.00	8617	29675200	0917	9:17	1.0	
Tank	Jan 28, 90	028	123	12'	8617	29675200	0954			
			136	407.00	8620	29716400	1025	11:25	1.5	
Tank	Jan 29, 90	029	124	13'	8620	29716400	0820			
			137	538.00	8622	29752200	0940	9:40	1.4	
Tank	Jan 31, 90	031	123	13' 10"	8622	29752200	0930	1:43	1.7	
			137	445.00	8626	29796700	1113			
Tank	Jan Feb, 2	033	123	13 1/2'	8626	29796700	0828			
			137	260.00	8628	29822700	0920	9:20		
Lake	Feb, 3	034		14'	8628	29822700	1040			
				1843.00	8638	30007000	340	3:40	5.0	
Tank	Feb 4, 90	035	123	12'	8638	30007000	1022			
			137	523.00	8642	30059300	1222	12:22	2.0	
Tank	Feb 5, 90	036	124	13 3/4'	8642	30059300	0820			
			137	260.00	8644	30085300	0920	9:20	1.0	
Tank	Feb 6, 90	037	123	14' 0"	8644	30085300	0701	1:10	1.2	
			137	604.00	8646	30115700	1011			
Tank	Feb 8, 90	039	124	12 1/2'	8646	30115700	0835			
			137	373.00	8649	30155000	1005	10:05	1.5	
Tank	Feb 9, 90	040	123	13'	8649	30155000	0825			
			137	393.00	8652	30194300	0955	9:55	1.5	

WVCWD 1990 Total 909,800  
 Lake 401,300  
 Total Pumped 1,311,100

Location	Date	Julian Date	Pressure Static Pumping	Waterlevel Gallons Pumped	Electric Meter	Water Meter	Time on	Hours Pumped	Hours/mi <sup>2</sup>	Feet/s
Lake	Feb 10, 90	041	124	14'	8652	30194300	1040			
				<del>17400</del>	8662	30371750	340	3:40	5.0	
Tank	Feb 11, 90	042	124	12'	8662	30511700	1025			
			136	52900	8666	30424600	1225	12:25	2.0	
Tank	Feb 12, 90	043	124	13 1/2'	8666	30424600	815			
			136	28500	8668	30453100	915	9:15	1.0	
Tank	Feb 13, 90	044	122	13' 0"	8668	30453100	1245			
			137	47900	8672	30500900	1434	1:49	1.8	
Tank	Feb 16, 90	047	120	8'	8672	30500900	815			
			136	119000	8681	30619900	1245	12:45	4.5	
Tank	Feb 17, 90	048	120	8'	8681	30619900	1015			
			137	135000	8691	30752400	315	3:15	5.0	
Tank	Feb 19, 90	050	123	13'	8691	30752400	825			
			136	39500	8694	30791900	955	9:55	1.5	
Tank	Feb 21, 90	052	123	12 1/2"	8694	30791900	1013	2:28	2.5	
			137	64900	8699	30856800	1241			
Tank	Feb 24, 90	055	124	11 1/2"	8699	30856800	1020			
			136	57200	8703	30914000	1500	12:00	2.1	
Tank	Feb 25, 90	056	123	12' 9"	8703	30914000	1020			
			136	40400	8706	30959400	1150	11:50	1.5	
Lake	Feb 25, 90	056			8706	30959400	1201			
				<del>124900</del>	8713	31079300	331	3:31	3.5	
Tank	Feb 26, 90	057	123	12' 10"	8713	31079300	816			
			136	33700	8716	31113000	931	9:31	1.3	
Tank	Feb 28, 90	059	122	10' 9"	8716	31113000	1109			
			137	59600	8721	31172600	1325	2:16	2.3	
Tank	Mar 1, 90	060	123	12' 1"	8721	31172600	450			
			137	52900	8724	31225800	1000	10:00	2.0	
Tank	Mar 2, 90	061	109	18' 9"	8724	31225800	1301	0:41	0.7	
			137	17600	8726	31243100	1342			
Tank	Mar 3, 90	062	124	13' 3"	8726	31243100	1013			
			136	34200	8728	31277300	1131	11:31	1.3	
Lake	Mar 3, 90	062			8728	31277300	1140			
				<del>99000</del>	8734	31376300	225	2:25	2.7	
Tank	Mar 5, 90	064	123	12' 5"	8734	31376300	820			
			137	39900	8737	31416200	850	9:50	1.5	
Tank	Mar 7, 90	066	120	11' 7"	8737	31416200	1019	2:14	2.4	
			137	63100	8741	31479300	1243			
Tank	Mar 8, 90	067	123	13' 5"	8741	31479300	815			
			137	26100	8743	31506400	915	9:15	1.0	