

ORIGINAL



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ADMITTED TO PRACTICE IN:  
ARIZONA, COLORADO, MONTANA,  
NEVADA, TEXAS, WYOMING,  
DISTRICT OF COLUMBIA

OF COUNSEL TO  
**MUNGER CHADWICK**  
ATTORNEYS AT LAW

March 22, 2012

Arizona Corporation Commission  
**DOCKETED**

MAR 26 2012

Docket Control  
Arizona Corporation Commission  
1200 West Washington  
Phoenix, Arizona 85007

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Re: Docket No. W-01653A-12-0043  
and Docket No. W-02042A-12-0062

To Whom it May Concern:

This letter and the enclosed documents are in response to the March 6, 2012 Insufficiency Letter in connection with the above-docketed proceedings, which was received in my office on March 9, 2012. In that regard, the information being provided will use the same numbering sequence set forth in the aforesaid letter.

Item #1 - Provide a complete listing (separate listing for each Company) of Park Valley's and Fools Hollow's assets that are to be sold to the City of Show Low. Please include description of the utility plant-in-service, NARUC Account Number and associated value of the plant-in-service.

**RESPONSE:** On March 15, 2012, the undersigned had a conversation with Vicki Wallace of the Commission's Utilities Division staff regarding the above-referenced Insufficiency Letter and the requested information which is the subject of Item #1. During that conversation, the undersigned indicated to Ms. Wallace that it had been determined by the owners of Park Valley Water Company and Fools Hollow Water Company and representatives of the City of Show Low that the Inventory and Appraisal conducted by Wood/Patel in connection with the City's contemplated acquisition of the aforesaid companies' water system assets represented the most recent and accurate inventory of the same. Against that background, Ms. Wallace suggested that a copy of the Wood/Patel Inventory be submitted and the Commission's staff could thereafter determine whether such submission was sufficient for purposes of a response to this Item #1. Accordingly, a copy of the aforesaid Wood/Patel Inventory is attached hereto as Appendix A.

Item #2 - Please complete the attached Water Plant Description separately for Park Valley and Fools Hollow.

**RESPONSE: See attached Appendix B.**

Item #3 - The submitted Water Use Data (Applications/Appendix "M") for Park Valley and Fools Hollow does not include the number of customers. Please complete the attached Water Use Data Sheet separately for each Company.

**RESPONSE: See attached Appendix C.**

Item #4 - Describe the effect of the proposed transaction upon the service of each of the applicants and any benefits that will be realized by customers if the proposed sale is approved. Although some of this information is provided throughout the applications, please identify in a single numbered section for each application.

**RESPONSE:**

**From the perspective of Park Valley Water Company and Fools Hollow Water Company, sale of their respective water system assets to the City of Show Low would provide the following benefits to their current water customers:**

- 1. The City provides internet access to water bills, which the Company does not.**
- 2. The City provides access to internet payment of water bills, which the Company does not.**
- 3. The City provides access to auto payment of water bills, which the Company does not.**
- 4. The City's hours are longer and thus more convenient for customers**
- 5. The City has the financial means to make upgrades to the water distribution system providing better water pressure and fire suppression to customers.**
- 6. The Company has a staff of two employees who oversee the water system. The City has a staff of fourteen (14) full-time employees to oversee the system operations, thus providing better service to customers.**
- 7. The Company's water service area is adjacent to and surrounded by the City's municipal water service area, which would allow the City to integrate and strengthen the system by adding additional water sources and infrastructure with the objective of ensuring continuity and quality of water service to customers.**
- 8. The City has access to means for financing water system infrastructure additions and capital improvements which are not available to the Company putting the City in a better position to accommodate future growth in the service area without having an adverse impact on the level and quality of service the Company currently provides to its customers.**

9. With the City, average customers of the Company will see their water bill remain virtually unchanged unless they utilize 4,000 gallons or more per month, at which time they will see a slight reduction in their monthly rates.

From the perspective of the City of Show Low, the acquisition of the water system assets of Park Valley Water Company and Fools Hollow Water Company will have a beneficial effect to both the systems and to the customers. Both of these systems are wholly located within the City of Show Low and nearly all of the customers are serviced by the City of Show Low wastewater system. Consolidation of these systems into the City's system will eliminate customer confusion that is caused by having multiple utility providers. Customers will be able to set up, modify or terminate all utility services at one location. They will receive one bill and they will be able to use multiple methods of payment which are not currently available to Park Valley/Fools Hollow customers such as credit card and online bill pay. The interconnection of all the systems into one will allow for redundancy of the water supply in the event of emergencies. As all of the customers are located within the City limits they will all be charged our inside City limit rate of \$24.00 per month which includes the first 5,000 gallons of water used.

Planned improvements to the system as will be detailed in the answer to #5 of the insufficiency letter will increase the reliability of the water supply, create redundancy and ensure compliance with all water quality requirements. By consolidating our customer bases the system will see operational efficiencies which will enable the City to pay for debt service and enhance operations within the existing rate structure of the City. Upon completion of this consolidation nearly 100% of City residents will be on the City's water system promoting consistency and enhancing our ability to provide exceptional customer service.

Item #5 - The Applications mention the financial ability of the City to make the upgrades necessary to each system. Please list the anticipated additional upgrades needed to each system in table/chart format and estimated cost.

**RESPONSE:**

<b>Well Improvements</b>	<b>\$70,000.00</b>
<b>SCADA</b>	<b>\$100,000.00</b>
<b>Fire Hydrants</b>	<b>\$100,000.00</b>
<b>Interconnections</b>	<b>\$100,000.00</b>
<b>Miscellaneous Improvements</b>	<b>\$44,000.00</b>
	<b>\$414,000.00</b>

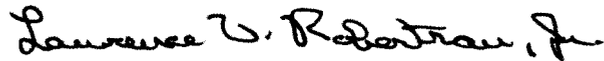
Docket Control  
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The City of Show Low intends to finance the above-listed upgrades with proceeds from the WIFA loan, which will be used to also finance the City of Show Low's acquisition of the existing water system assets of Park Valley Water Company and Fools Hollow Water Company.

The aforesaid water companies, City of Show Low, and I hope that the above and attached information will allow the Commission's staff to issue a Sufficiency Letter in connection with the above-referenced dockets.

Thank you in advance for your assistance with respect to this matter.

Sincerely,

A handwritten signature in black ink that reads "Lawrence V. Robertson, Jr." with a stylized flourish at the end.

Lawrence V. Robertson, Jr.

## **APPENDIX A**

### **Detailed Information on Water Supply Infrastructure**

- A.1 Distribution System Summary
- A.2 Meters Summary
- A.3 Backflow History
- A.4 Fire Hydrants
- A.5 Inventory (Spare Parts)

**A.1 Distribution System Summary**

Well Reg.	Serves	POE	Location	Date Drilled	Depth	Casing in.	Depth to Water	Pump hp	Pump gpm	Pump Date	Pump Area (ac)
628643	A-(10-21)	13DCA	FH	1977	500	8	425	30	150	2009	0.057
628642	A-(10-21)	24DDC	PV	1962	550	8	550	25	110	2008	0.013
552190	A(10-21)	24 DAC	PV	1996	575	8	470	25	130	2011	0.39
212186	A-(10-21)	24BAA	PV	2006	500	10	310	50	250	2006	0.22

Item	Length LF
2-Inch PVC C-900	1,546
3-Inch PVC	888
4-Inch PVC C-900	17,692
4-Inch ACP	7,465
6-Inch PVC Class 200	26,085
6-Inch PVC C-900	12,301
6-Inch ACP	2,626
6-Inch DIP	885
8-Inch IPS 200 psi PVC	1,600
8-Inch PVC SDR21 Class 200	18,989
12-Inch PVC Class 200	12,550

PRV	Location	Model	Pressure Settings, psig (in/out)
1	1143 N. 22 <sup>nd</sup> Drive	6" Bailey 400-6010	85/40
2	1801 N. 22 <sup>nd</sup> Avenue	6"	105/40

Site	No. of Pumps	Hp, ea.	Manufacturer	Model	S.N.
20 <sup>th</sup> Avenue	2	20	Berkeley	B2ZPL	R972156
	1	20	Berkeley	B3TPMS	1482002

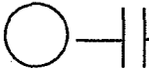
8-11-11

**Fools Hollow & Park Valley Water Companies**  
**ADEQ System ID #09-011**

**Well #55-628644 (FH)**

**Disconnected**  
from system

(formerly POE 001)  
460' deep;  
casing diameter=6"  
Drilled 1965  
Storage tank removed



**Fools Hollow System**

**Well #55-628643 (FH)**

**ACTIVE**  
**POE 001**

1980 W Willis (well house on hill)  
Horsepower=30; yield 150 gpm  
500' deep; casing diameter=8"  
meter size=2"  
Drilled 1977

**Fools Hollow System**

**Fools Hollow System**

**Well #55-212186 (PV)**

**ACTIVE**  
**POE 005**

2377 W Old Linden Rd  
Horsepower=50; yield 250 gpm  
500' deep; casing diameter=10"  
meter size=4"  
Drilled 2006

**Well #55-552190 (PV)**

**ACTIVE**  
**POE 004**

211 S 20<sup>th</sup> Ave  
Horsepower=25; yield 130 gpm  
565' deep (re-measured 2011-  
originally 575', now 565');  
casing diameter=8"  
meter size=2"  
Drilled 1996

**HJ1**

**300,000**  
**Gallon**  
**Tank**  
**POE 006**

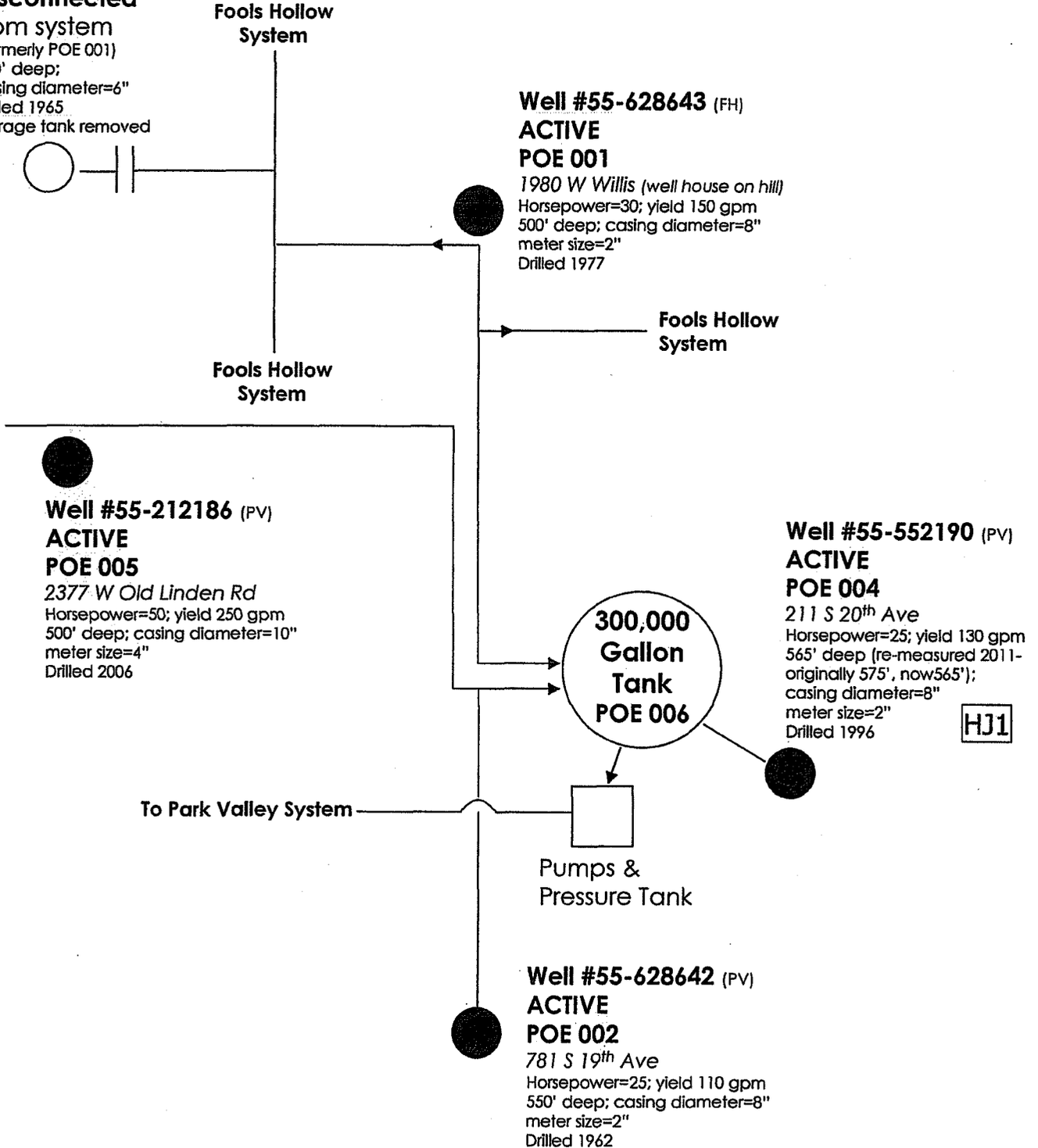
**To Park Valley System**

**Pumps &**  
**Pressure Tank**

**Well #55-628642 (PV)**

**ACTIVE**  
**POE 002**

781 S 19<sup>th</sup> Ave  
Horsepower=25; yield 110 gpm  
550' deep; casing diameter=8"  
meter size=2"  
Drilled 1962



**Slide 1**

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**HJ1**

Pump/motor replaced March 2011. Remeasured for a depth of 565'.  
Holly Jacobs, 4/14/11

## **A.2 Meters Summary**

Rec'd 8-11-1

<b>Year End # of Retail Accounts (by class)</b>						
	Residential	Non-Residential		Includes commercial, churches, RV parks, apartments, state park		
Dec 2006	817	11	828			
Dec 2007	901	11	912			
Dec 2008	942	12	954			
Dec 2009	958	12	970			
Dec 2010	943	14	957			
<b>Customer Meters (Aug 2011)</b>						
5/8 x 3/4	1001					
3/4	5					
1	21					
1 1/2	3					
2	2					
3	3					
4	1					
	1036					
<b>No wholesale</b>						

Fools Hollow-Park Valley Radio Meters

	C	D	G
1	number	name	sizedesc
2		LIFT STATION	1" METER
3	1501	N. 22ND AVENUE	1" METER
4	1801	W. WILLIS	3/4" METER
5	1100	N. 16TH AVENUE	5/8" METER
6	1150	N. 16TH AVENUE	5/8" METER
7	1101	N. 18TH AVENUE	5/8" METER
8	900	N. 18TH AVENUE	5/8" METER
9	1151	N. 18TH AVENUE	5/8" METER
10	851	N. 18TH AVENUE	5/8" METER
11	1000	N. 18TH AVENUE	5/8" METER
12	1900	N. 22ND AVENUE	5/8" METER
13	1001	N. 22ND AVENUE	5/8" METER
14	1051	N. 22ND AVENUE	5/8" METER
15	1000	N. 22ND AVENUE	5/8" METER
16	900	N. 22ND AVENUE	5/8" METER
17	980	N. 22ND AVENUE	5/8" METER
18	941	N. 22ND AVENUE	5/8" METER
19	981	N. 22ND AVENUE	5/8" METER
20	1020	N. 22ND AVENUE	5/8" METER
21	1901	N. 22ND AVENUE	5/8" METER
22	1950	N. 22ND AVENUE	5/8" METER
23	960	N. 22ND AVENUE	5/8" METER
24	1201	N. 22ND AVENUE	5/8" METER
25	1451	N. 22ND AVENUE	5/8" METER
26	1281	N. 22ND AVENUE	5/8" METER
27	1091	N. 22ND AVENUE	5/8" METER
28	1129	N. 22ND AVENUE	5/8" METER
29	1231	N. 22ND AVENUE	5/8" METER
30	2240	N. 22ND DRIVE	5/8" METER
31	1590	N. 22ND DRIVE	5/8" METER
32	1142	N. 22ND DRIVE	5/8" METER
33	1385	N. 22ND DRIVE	5/8" METER
34	1581	N. 22ND DRIVE	5/8" METER
35	2241	N. 22ND DRIVE	5/8" METER
36	1100	N. 22ND DRIVE	5/8" METER
37	2220	N. 22ND DRIVE	5/8" METER
38	2260	N. 22ND DRIVE	5/8" METER
39	2221	N. 22ND DRIVE	5/8" METER
40	901	N. 24TH DRIVE	5/8" METER
41	941	N. 24TH DRIVE	5/8" METER
42	880	N. 24TH DRIVE	5/8" METER
43	1020	N. 24TH DRIVE	5/8" METER
44	921	N. 24TH DRIVE	5/8" METER
45	821	N. 24TH DRIVE	5/8" METER
46	1080	N. 24TH DRIVE	5/8" METER
47	940	N. 24TH DRIVE	5/8" METER
48	960	N. 24TH DRIVE	5/8" METER
49	900	N. 24TH DRIVE	5/8" METER
50	920	N. 24TH DRIVE	5/8" METER
51	1000	N. 25TH DRIVE	5/8" METER
52	1080	N. 25TH DRIVE	5/8" METER
53	900	N. 25TH DRIVE	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
54	940	N. 25TH DRIVE	5/8" METER
55	1040	N. 25TH DRIVE	5/8" METER
56	1241	N. 25TH DRIVE	5/8" METER
57	1580	N. 25TH WAY	5/8" METER
58	1581	N. 25TH WAY	5/8" METER
59	1380	N. 25TH WAY	5/8" METER
60	1381	N. 25TH WAY	5/8" METER
61	1521-B	N. 25TH WAY	5/8" METER
62	1210	N. 26TH DRIVE	5/8" METER
63	1341	N. 26TH DRIVE	5/8" METER
64	1321	N. 26TH DRIVE	5/8" METER
65	1401	N. 26TH DRIVE	5/8" METER
66	1370	N. 26TH DRIVE	5/8" METER
67	1050	N. 27TH AVENUE	5/8" METER
68	1000	N. 27TH AVENUE	5/8" METER
69	1080	N. 27TH AVENUE	5/8" METER
70	1100	N. 27TH AVENUE	5/8" METER
71	1060	N. 27TH AVENUE	5/8" METER
72	1051	N. 27TH AVENUE	5/8" METER
73	1191	N. 27TH AVENUE	5/8" METER
74	1101	N. 27TH AVENUE	5/8" METER
75	1160	N. 27TH AVENUE	5/8" METER
76	1220	N. 27TH DRIVE	5/8" METER
77	1240	N. 27TH DRIVE	5/8" METER
78	1221	N. 27TH DRIVE	5/8" METER
79	1241	N. 27TH DRIVE	5/8" METER
80	1201	N. 27TH DRIVE	5/8" METER
81	1200	N. 27TH DRIVE	5/8" METER
82	1260	N. 27TH DRIVE	5/8" METER
83	1300	N. 27TH DRIVE	5/8" METER
84	1500	N. 27TH DRIVE	5/8" METER
85	1550	N. 27TH DRIVE	5/8" METER
86	1530	N. 27TH DRIVE	5/8" METER
87	1030	N. NEEDLES CREEK	5/8" METER
88	940	N. NEEDLES CREEK	5/8" METER
89	1071	N. NEEDLES CREEK	5/8" METER
90	970	N. NEEDLES CREEK DR.	5/8" METER
91	941	N. NEEDLES CREEK DRIVE	5/8" METER
92	1001	N. NEEDLES CREEK DRIVE	5/8" METER
93	980	N. NEEDLES CREEK DRIVE	5/8" METER
94	1150	N. NEEDLES CREEK DRIVE	5/8" METER
95	1101	N. NEEDLES CREEK DRIVE	5/8" METER
96	1060	N. NEEDLES CREEK DRIVE	5/8" METER
97	910	NEEDLES CREEK	5/8" METER
98	971	NEEDLES CREEK DRIVE	5/8" METER
99	1151	NEEDLES CREEK DRIVE	5/8" METER
100	1120	NEEDLES CREEK DRIVE	5/8" METER
101	1090	NEEDLES CREEK DRIVE	5/8" METER
102	1000	NEEDLES CREEK DRIVE	5/8" METER
103	1140	NEEDLES CREEK DRIVE	5/8" METER
104	1160	NEEDLES CREEK DRIVE	5/8" METER
105	3051	W. ALPINE RIDGE ROAD	5/8" METER
106	2961	W. ALPINE RIDGE ROAD	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
107	3050	W. ALPINE RIDGE ROAD	5/8" METER
108	2951	W. FOREST HILL ROAD	5/8" METER
109	1021	W. MOUNTAIN PARK ROAD	5/8" METER
110	2931	W. MOUNTAIN PARK ROAD	5/8" METER
111	2940	W. MOUNTAIN PARK ROAD	5/8" METER
112	2871	W. MOUNTAIN PARK ROAD	5/8" METER
113	2911	W. MOUNTAIN PARK ROAD	5/8" METER
114	2941	W. MOUNTAIN PARK ROAD	5/8" METER
115	2900	W. MOUNTAIN PARK ROAD	5/8" METER
116	2891	W. MOUNTAIN PARK ROAD	5/8" METER
117	2881	W. MOUNTAIN PARK ROAD	5/8" METER
118	2920	W. MOUNTAIN PARK ROAD	5/8" METER
119	2921	W. MOUNTAIN PARK ROAD	5/8" METER
120	2901	W. MOUNTAIN PARK ROAD	5/8" METER
121	2880	W. MOUNTAIN PARK ROAD	5/8" METER
122	2861	W. MOUNTAIN PARK ROAD	5/8" METER
123	2851	W. MOUNTAIN PARK ROAD	5/8" METER
124	2370	W. OLD LINDEN ROAD	5/8" METER
125	2650	W. OLD LINDEN ROAD	5/8" METER
126	2050	W. OLD LINDEN ROAD	5/8" METER
127	2551	W. OLD LINDEN ROAD	5/8" METER
128	2250	W. OLD LINDEN ROAD	5/8" METER
129	2521	W. OLD LINDEN ROAD	5/8" METER
130	2150	W. OLD LINDEN ROAD	5/8" METER
131	2511	W. OLD LINDEN ROAD	5/8" METER
132	2350	W. OLD LINDEN ROAD	5/8" METER
133	2600	W. OLD LINDEN ROAD	5/8" METER
134	2511	W. ROGERS CIRCLE	5/8" METER
135	2531	W. ROGERS CIRCLE	5/8" METER
136	2341	W. ROGERS DRIVE	5/8" METER
137	2480	W. ROGERS DRIVE	5/8" METER
138	2591	W. ROGERS DRIVE	5/8" METER
139	2460	W. ROGERS DRIVE	5/8" METER
140	2311	W. ROGERS DRIVE	5/8" METER
141	2370	W. ROGERS DRIVE	5/8" METER
142	2360	W. ROGERS DRIVE	5/8" METER
143	2351	W. ROGERS DRIVE	5/8" METER
144	2540	W. ROGERS DRIVE	5/8" METER
145	2431	W. ROGERS LOOP	5/8" METER
146	2300	W. ROGERS LOOP	5/8" METER
147	2311	W. ROGERS LOOP	5/8" METER
148	2251	W. ROGERS LOOP	5/8" METER
149	2490	W. SYLVESTER	5/8" METER
150	2460	W. SYLVESTER	5/8" METER
151	2350	W. SYLVESTER CIRCLE	5/8" METER
152	2360	W. SYLVESTER CIRCLE	5/8" METER
153	2445	W. SYLVESTER WAY	5/8" METER
154	2300	W. THORNTON	5/8" METER
155	2301	W. THORNTON	5/8" METER
156	2310	W. THORNTON DRIVE	5/8" METER
157	2411	W. THORNTON DRIVE	5/8" METER
158	2421	W. THORNTON DRIVE	5/8" METER
159	2430	W. THORNTON DRIVE	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
160	2461	W. THORNTON DRIVE	5/8" METER
161	2200	W. THORNTON DRIVE	5/8" METER
162	2000	W. WILLIS	5/8" METER
163	1881	W. WILLIS	5/8" METER
164	3000 LM	1.5" @ 3000 W. VILLA LOOP	1 1/2" METER
165	3001 LM	1.5" @ 3001 W. VILLA LOOP	1 1/2" METER
166	1	N. BISON PRESERVE DRIVE	1 1/2" METER
167		IRRIGATION COMMON AREA	1" METER
168	40	N. ASPEN DRIVE	1" METER
169	20	N. ASPEN DRIVE	1" METER
170	140	N. ASPEN DRIVE	1" METER
171	120	N. ASPEN DRIVE	1" METER
172	61	N. ASPEN DRIVE	1" METER
173	101	N. ASPEN DRIVE	1" METER
174	81	N. ASPEN DRIVE	1" METER
175	1	N. BISON PRESERVE DRIVE	1" METER
176	1	N. BISON PRESERVE DRIVE	1" METER
177	PRESERV	ROUNDAABOUT	1" METER
178	3061	W. SIMON CIRCLE	1" METER
179	3081	W. SIMON CIRCLE	1" METER
180	3041	W. SIMON CIRCLE	1" METER
181	3151	W. SIMON CIRCLE	1" METER
182	3101	W. SIMON CIRCLE	1" METER
183	3150	W. SIMON CIRCLE	1" METER
184	2070	W. MERRILL	3/4" METER
185	3000 LM	5/8" @ 3000 W. VILLA LOOP	5/8" METER
186	100	N. RETREAT DR-5/8" LNDSC	5/8" METER
187	421	N. RETREAT DRIVE	5/8" METER
188	341	N. RETREAT DRIVE	5/8" METER
189	480	N. RETREAT DRIVE	5/8" METER
190	261	N. RETREAT DRIVE	5/8" METER
191	281	N. RETREAT DRIVE	5/8" METER
192	340	N. RETREAT DRIVE	5/8" METER
193	380	N. RETREAT DRIVE	5/8" METER
194	241	N. RETREAT DRIVE	5/8" METER
195	401	N. RETREAT DRIVE	5/8" METER
196	381	N. RETREAT DRIVE	5/8" METER
197	100	N. RETREAT DRIVE	5/8" METER
198	181	N. RETREAT DRIVE	5/8" METER
199	141	N. RETREAT DRIVE	5/8" METER
200	440	N. RETREAT DRIVE	5/8" METER
201	420	N. RETREAT DRIVE	5/8" METER
202	260	N. RETREAT DRIVE	5/8" METER
203	201	N. RETREAT DRIVE	5/8" METER
204	460	N. RETREAT DRIVE	5/8" METER
205	400	N. RETREAT DRIVE	5/8" METER
206	240	N. RETREAT DRIVE	5/8" METER
207	361	N. RETREAT DRIVE	5/8" METER
208	220	N. RETREAT DRIVE	5/8" METER
209	320	N. RETREAT DRIVE	5/8" METER
210	360	N. RETREAT DRIVE	5/8" METER
211	300	N. RETREAT DRIVE	5/8" METER
212	280	N. RETREAT DRIVE	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
213	180	N. RETREAT DRIVE	5/8" METER
214	281	N. RETREAT WAY	5/8" METER
215	400	N. RETREAT WAY	5/8" METER
216	261	N. RETREAT WAY	5/8" METER
217	480	N. RETREAT WAY	5/8" METER
218	500	N. RETREAT WAY	5/8" METER
219	440	N. RETREAT WAY	5/8" METER
220	360	N. RETREAT WAY	5/8" METER
221	460	N. RETREAT WAY	5/8" METER
222	160	N. RETREAT WAY	5/8" METER
223	381	N. RETREAT WAY	5/8" METER
224	401	N. RETREAT WAY	5/8" METER
225	420	N. RETREAT WAY	5/8" METER
226	380	N. RETREAT WAY	5/8" METER
227	340	N. RETREAT WAY	5/8" METER
228	301	N. RETREAT WAY	5/8" METER
229	321	N. RETREAT WAY	5/8" METER
230	221	N. RETREAT WAY	5/8" METER
231	320	N. RETREAT WAY	5/8" METER
232	240	N. RETREAT WAY	5/8" METER
233	781	S. 19TH AVENUE	5/8" METER
234	751	S. 19TH AVENUE	5/8" METER
235	661	S. 19TH AVENUE	5/8" METER
236	701	S. 19TH AVENUE	5/8" METER
237	700	S. 19TH AVENUE	5/8" METER
238	571	S. 25TH AVENUE	5/8" METER
239	551	S. 25TH AVENUE	5/8" METER
240	531	S. 25TH AVENUE	5/8" METER
241	740	S. 25TH AVENUE	5/8" METER
242	741	S. 25TH AVENUE	5/8" METER
243	760	S. 25TH AVENUE	5/8" METER
244	721	S. 25TH AVENUE	5/8" METER
245	501	S. 25TH WAY	5/8" METER
246	690	S. 26TH AVENUE	5/8" METER
247	700	S. 26TH AVENUE	5/8" METER
248	741	S. 26TH AVENUE	5/8" METER
249	780	S. 26TH AVENUE	5/8" METER
250	760	S. 26TH AVENUE	5/8" METER
251	701	S. 26TH AVENUE	5/8" METER
252	761	S. 26TH AVENUE	5/8" METER
253	551	S. 26TH DRIVE	5/8" METER
254	531	S. 26TH DRIVE	5/8" METER
255	590	S. 26TH DRIVE	5/8" METER
256	591	S. 26TH DRIVE	5/8" METER
257	550	S. 26TH WAY	5/8" METER
258	680	S. 27TH AVENUE	5/8" METER
259	660	S. 28TH AVENUE	5/8" METER
260	671	S. 29TH AVENUE	5/8" METER
261	680	S. 29TH AVENUE	5/8" METER
262	681	S. 29TH AVENUE	5/8" METER
263	701	S. 29TH AVENUE	5/8" METER
264	720	S. 29TH AVENUE	5/8" METER
265	670	S. 29TH AVENUE	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
266	691	S. 29TH DRIVE	5/8" METER
267	701	S. 29TH DRIVE	5/8" METER
268	650	S. 29TH DRIVE	5/8" METER
269	630	S. 29TH DRIVE	5/8" METER
270	600	S. 29TH DRIVE	5/8" METER
271	621	S. 29TH DRIVE	5/8" METER
272	641	S. 29TH DRIVE	5/8" METER
273	640	S. 29TH DRIVE	5/8" METER
274	661	S. 29TH DRIVE	5/8" METER
275	690	S. 29TH DRIVE	5/8" METER
276	700	S. 29TH DRIVE	5/8" METER
277	681	S. 29TH DRIVE	5/8" METER
278	611	S. 29TH DRIVE	5/8" METER
279	610	S. 29TH DRIVE	5/8" METER
280	601	S. 29TH DRIVE	5/8" METER
281	640	S. 30TH AVENUE	5/8" METER
282	641	S. 30TH AVENUE	5/8" METER
283	660	S. 30TH AVENUE	5/8" METER
284	651	S. 30TH AVENUE	5/8" METER
285	101	S. 30TH AVENUE	5/8" METER
286	121	S. 30TH AVENUE	5/8" METER
287	141	S. 30TH AVENUE	5/8" METER
288	50	S. 30TH AVENUE	5/8" METER
289	393	S. 30TH AVENUE	5/8" METER
290	303	S. 30TH AVENUE	5/8" METER
291	260	S. 30TH AVENUE	5/8" METER
292	280	S. 30TH AVENUE	5/8" METER
293	400	S. 30TH AVENUE	5/8" METER
294	421	S. 30TH AVENUE	5/8" METER
295	261	S. 30TH AVENUE	5/8" METER
296	181	S. 30TH AVENUE	5/8" METER
297	60	S. 30TH AVENUE	5/8" METER
298	281	S. 30TH AVENUE	5/8" METER
299	621	S. 30TH AVENUE	5/8" METER
300	631	S. 30TH AVENUE	5/8" METER
301	681	S. 30TH AVENUE	5/8" METER
302	700	S. 30TH AVENUE	5/8" METER
303	661	S. 30TH AVENUE	5/8" METER
304	690	S. 30TH AVENUE	5/8" METER
305	670	S. 30TH AVENUE	5/8" METER
306	611	S. 30TH AVENUE	5/8" METER
307	601	S. 30TH AVENUE	5/8" METER
308	680	S. 30TH AVENUE	5/8" METER
309	620	S. 30TH AVENUE	5/8" METER
310	610	S. 30TH AVENUE	5/8" METER
311	650	S. 30TH AVENUE	5/8" METER
312	661	S. 30TH DRIVE	5/8" METER
313	671	S. 30TH DRIVE	5/8" METER
314	690	S. 30TH DRIVE	5/8" METER
315	590	S. 30TH DRIVE	5/8" METER
316	620	S. 30TH DRIVE	5/8" METER
317	610	S. 30TH DRIVE	5/8" METER
318	611	S. 30TH DRIVE	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
319	630	S. 30TH DRIVE	5/8" METER
320	640	S. 30TH DRIVE	5/8" METER
321	700	S. 30TH DRIVE	5/8" METER
322	631	S. 30TH DRIVE	5/8" METER
323	691	S. 30TH DRIVE	5/8" METER
324	681	S. 30TH DRIVE	5/8" METER
325	651	S. 30TH DRIVE	5/8" METER
326	680	S. 30TH DRIVE	5/8" METER
327	621	S. 30TH DRIVE	5/8" METER
328	660	S. 30TH DRIVE	5/8" METER
329	650	S. 30TH DRIVE	5/8" METER
330	300	S. 31ST DRIVE	5/8" METER
331	260	S. 31ST DRIVE	5/8" METER
332	261	S. 31ST DRIVE	5/8" METER
333	140	S. 31ST DRIVE	5/8" METER
334	400	S. 31ST DRIVE	5/8" METER
335	281	S. 31ST DRIVE	5/8" METER
336	550	S. 31ST DRIVE	5/8" METER
337	39	S. 31ST DRIVE	5/8" METER
338	301	S. 31ST DRIVE	5/8" METER
339	141	S. 31ST DRIVE	5/8" METER
340	401	S. 31ST DRIVE	5/8" METER
341	220	S. 31ST DRIVE	5/8" METER
342	100	S. 31ST DRIVE	5/8" METER
343	180	S. 31ST DRIVE	5/8" METER
344	501	S. 31ST DRIVE	5/8" METER
345	201	S. 31ST DRIVE	5/8" METER
346	500	S. 31ST DRIVE	5/8" METER
347	100	S. CLARK OLD SHOP	5/8" METER
348	640	S. CLARK ROAD	5/8" METER
349	620	S. CLARK ROAD	5/8" METER
350	450	S. CLARK ROAD	5/8" METER
351	601	S. CLARK ROAD	5/8" METER
352	401	S. CLARK ROAD	5/8" METER
353	100	S. CLARK ROAD BLDG. A	5/8" METER
354	100	S. CLARK ROAD BLDG. B	5/8" METER
355	100	S. CLARK ROAD BLDG. C	5/8" METER
356	100	S. CLARK ROAD BLDG. D	5/8" METER
357	2980	W. BILLY MAYFAIR LOOP	5/8" METER
358	2720	W. BILLY MAYFAIR LOOP	5/8" METER
359	2561	W. BILLY MAYFAIR LOOP	5/8" METER
360	2540	W. BILLY MAYFAIR LOOP	5/8" METER
361	2800	W. BILLY MAYFAIR LOOP	5/8" METER
362	2860	W. BILLY MAYFAIR LOOP	5/8" METER
363	3001	W. BILLY MAYFAIR LOOP	5/8" METER
364	2981	W. BILLY MAYFAIR LOOP	5/8" METER
365	2740	W. BILLY MAYFAIR LOOP	5/8" METER
366	2880	W. BILLY MAYFAIR LOOP	5/8" METER
367	3000	W. BILLY MAYFAIR LOOP	5/8" METER
368	2580	W. BILLY MAYFAIR LOOP	5/8" METER
369	2921	W. BILLY MAYFAIR LOOP	5/8" METER
370	2760	W. BILLY MAYFAIR LOOP	5/8" METER
371	2900	W. BILLY MAYFAIR LOOP	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
372	2700	W. BILLY MAYFAIR LOOP	5/8" METER
373	2820	W. BILLY MAYFAIR LOOP	5/8" METER
374	2961	W. BILLY MAYFAIR LOOP	5/8" METER
375	2840	W. BILLY MAYFAIR LOOP	5/8" METER
376	2941	W. BILLY MAYFAIR LOOP	5/8" METER
377	2920	W. BILLY MAYFAIR LOOP	5/8" METER
378	2601	W. BILLY MAYFAIR LOOP	5/8" METER
379	2701	W. BILLY MAYFAIR LOOP	5/8" METER
380	2741	W. BILLY MAYFAIR LOOP	5/8" METER
381	2821	W. BILLY MAYFAIR LOOP	5/8" METER
382	2600	W. BILLY MAYFAIR LOOP	5/8" METER
383	2560	W. BILLY MAYFAIR LOOP	5/8" METER
384	2780	W. BILLY MAYFAIR LOOP	5/8" METER
385	2940	W. BILLY MAYFAIR LOOP	5/8" METER
386	2960	W. BILLY MAYFAIR LOOP	5/8" METER
387	1780	W. HALL	5/8" METER
388	1760	W. HALL	5/8" METER
389	1620	W. HUNING	5/8" METER
390	1800	W. HUNING	5/8" METER
391	1660	W. MCNEIL	5/8" METER
392	3040	W. MERRILL	5/8" METER
393	2061	W. MERRILL	5/8" METER
394	3030	W. MERRILL	5/8" METER
395	3021	W. MERRILL	5/8" METER
396	2060	W. MERRILL	5/8" METER
397	2600	W. OWENS	5/8" METER
398	2771	W. OWENS	5/8" METER
399	2761	W. OWENS	5/8" METER
400	2716	W. OWENS	5/8" METER
401	2691	W. OWENS	5/8" METER
402	2741	W. OWENS	5/8" METER
403	2751	W. OWENS	5/8" METER
404	2620	W. OWENS	5/8" METER
405	2661	W. OWENS	5/8" METER
406	2901	W. OWENS	5/8" METER
407	2640	W. OWENS	5/8" METER
408	2580	W. OWENS	5/8" METER
409	2681	W. OWENS	5/8" METER
410	2891	W. OWENS	5/8" METER
411	2731	W. OWENS	5/8" METER
412	2700	W. OWENS	5/8" METER
413	2871	W. OWENS	5/8" METER
414	2811	W. OWENS	5/8" METER
415	2830	W. OWENS	5/8" METER
416	2858	W. OWENS	5/8" METER
417	2800	W. OWENS	5/8" METER
418	2772	W. OWENS	5/8" METER
419	2900	W. OWENS	5/8" METER
420	2831	W. OWENS	5/8" METER
421	2844	W. OWENS	5/8" METER
422	2821	W. OWENS	5/8" METER
423	2791	W. OWENS	5/8" METER
424	2881	W. OWENS	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
425	2660	W. OWENS STREET	5/8" METER
426	2680	W. OWENS STREET	5/8" METER
427	2786	W. OWENS STREET	5/8" METER
428	2641	W. OWENS STREET	5/8" METER
429	2781	W. OWENS STREET	5/8" METER
430	2920	W. OWENS STREET	5/8" METER
431	2621	W. OWENS STREET	5/8" METER
432	2872	W. OWENS STREET	5/8" METER
433	2816	W. OWENS STREET	5/8" METER
434	2730	W. OWENS STREET	5/8" METER
435	2851	W. OWENS STREET	5/8" METER
436	2841	W. OWENS STREET	5/8" METER
437	2744	W. OWENS STREET	5/8" METER
438	2886	W. OWENS STREET	5/8" METER
439	2758	W. OWENS STREET	5/8" METER
440	2101	W. PARK VALLEY ROAD	5/8" METER
441	2071	W. PARK VALLEY ROAD	5/8" METER
442	2081	W. PARK VALLEY ROAD	5/8" METER
443	2251	W. PARK VALLEY ROAD	5/8" METER
444	2180	W. PARK VALLEY ROAD	5/8" METER
445	2170	W. PARK VALLEY ROAD	5/8" METER
446	2261	W. PARK VALLEY ROAD	5/8" METER
447	2090	W. PARK VALLEY ROAD	5/8" METER
448	2561	W. REIDHEAD	5/8" METER
449	3000	W. REIDHEAD	5/8" METER
450	2980	W. REIDHEAD	5/8" METER
451	2990	W. REIDHEAD	5/8" METER
452	2940	W. REIDHEAD	5/8" METER
453	2960	W. REIDHEAD	5/8" METER
454	3020	W. REIDHEAD	5/8" METER
455	2720	W. REIDHEAD	5/8" METER
456	2620	W. STOCK	5/8" METER
457	2600	W. STOCK	5/8" METER
458	2400	W. STOCK	5/8" METER
459	2420	W. STOCK	5/8" METER
460	2461	W. STOCK	5/8" METER
461	2441	W. STOCK	5/8" METER
462	2701	W. STOCK	5/8" METER
463	2721	W. STOCK	5/8" METER
464	2660	W. STOCK	5/8" METER
465	2120	W. STRATTON	5/8" METER
466	1821	W. STRATTON	5/8" METER
467	2040	W. STRATTON	5/8" METER
468	2160	W. STRATTON	5/8" METER
469	1901	W. STRATTON	5/8" METER
470	1841	W. STRATTON	5/8" METER
471	2090	W. STRATTON	5/8" METER
472	2091	W. STRATTON	5/8" METER
473	1800	W. STRATTON	5/8" METER
474	2095	W. STRATTON	5/8" METER
475	2140	W. STRATTON DRIVE	5/8" METER
476	1791	W. STRATTON DRIVE	5/8" METER
477	2980	W. VILLA LOOP	5/8" METER

Fools Hollow-Park Valley Radio Meters

	C	D	G
478	2791	W. VILLA LOOP	5/8" METER
479	2781	W. VILLA LOOP	5/8" METER
480	2821	W. VILLA LOOP	5/8" METER
481	2861	W. VILLA LOOP	5/8" METER
482	2801	W. VILLA LOOP	5/8" METER
483	2771	W. VILLA LOOP	5/8" METER
484	2831	W. VILLA LOOP	5/8" METER
485	2990	W. VILLA LOOP	5/8" METER
486	2761	W. VILLA LOOP	5/8" METER
487	2811	W. VILLA LOOP	5/8" METER
488	3000	W. VILLA LOOP	5/8" METER
489	2981	W. VILLA LOOP	5/8" METER
490	2961	W. VILLA LOOP	5/8" METER
491	2741	W. VILLA LOOP	5/8" METER
492	2951	W. VILLA LOOP	5/8" METER
493	3001	W. VILLA LOOP	5/8" METER
494	2971	W. VILLA LOOP	5/8" METER
495	2970	W. VILLA LOOP	5/8" METER
496	2751	W. VILLA LOOP	5/8" METER
497	2991	W. VILLA LOOP	5/8" METER
498	2841	W. VILLA LOOP	5/8" METER
499	2745	W. VILLA LOOP	5/8" METER
500	2760	W. VILLA LOOP	5/8" METER
501	2735	W. VILLA LOOP	5/8" METER
502	2790	W. VILLA LOOP	5/8" METER
503	2780	W. VILLA LOOP	5/8" METER
504	2851	W. VILLA LOOP	5/8" METER
505	2670	W. VILLA LOOP	5/8" METER
506	2660	W. VILLA LOOP	5/8" METER
507	2770	W. VILLA LOOP	5/8" METER
508	2871	W. VILLA LOOP	5/8" METER
509	2865	W. VILLA LOOP - LM 5/8"	5/8" METER
510	2920	W. WHIPPLE	5/8" METER
511	2960	W. WHIPPLE	5/8" METER
512	3150	W. WHIPPLE	5/8" METER
513	2980	W. WHIPPLE	5/8" METER
514	3000	W. WHIPPLE	5/8" METER
515	2930	W. WHIPPLE	5/8" METER

### **A.3 Backflow History**

*None in  
Fools Hollow.*

**Backflow History**

From: // Through: 08/12/2011

Sorted by: Account Number

Service ID	Account No.	Name	Service Address	Route	Sequence	Last Tested	Next Test Date
Service	Serial Number	Model	Test Date	Test Result	Assem. Type	Test By	Certif. Num.
0072	0072	GRACE CHURCH	700 S. 19TH AVENUE,	01	00475	07/05/2011	04/01/2012
WATER	371114	720A	1"	06/29/2006	PASS	AIRGOODS	03-00889
	Note:	LANDSCAPE					
WATER	371114	720A	1"	05/25/2005	PASS	CHURCH PLUMBING	03-00548
	Note:	LANDSCAPE					
WATER	371114	720A	1"	04/26/2007	PASS	AIRGOODS	03-00889
	Note:	LANDSCAPE					
WATER	371114	720A	1"	06/04/1999	PASS	PIPE-R. CHURCH	1163
	Note:	BACKFLOW					
WATER	371114	720A	1"	05/01/2000	PASS	PIPE-R. CHURCH	6T 1163
	Note:	BACKFLOW					
WATER	371114	720A	1"	05/21/2001	PASS	PIPE-R. CHURCH	1163
	Note:	BACKFLOW					
WATER	371114	720A	1"	04/25/2002	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	371114	720A	1"	05/05/2003	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	371114	720A	1"	04/15/2004	PASS	PIPE-R. CLARK	03-00548
	Note:	BACKFLOW					
WATER	371114	720A	1"	04/17/2008	PASS	AIRGOODS	03-00548
	Note:	replaces serial #065335					
WATER	371114	720A	1"	04/09/2009	PASS	AIRGOOD'S	03-00889
	Note:	BACKFLOW					
0072	0072	GRACE CHURCH	700 S. 19TH AVENUE,	01	00475	07/05/2011	04/01/2012
WATER	723761	800M4	1"	07/05/2010	PASS	AIRGOOD'S	03-00889
	Note:	THIS YEAR NEW UNIT					
WATER	723761	800M4	1"	07/05/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
0073	0073	ALTA SIERRA VET	100 S. CLARK ROAD BLDG.	01		//	//
WATER	2152252	975XL	3/4"	06/20/2006	PASS	FARR	03-00149
	Note:	LANDSCAPE					
WATER	2152252	975XL	3/4"	05/08/2007	PASS	FARR PLUMBING	9293
	Note:	LANDSCAPE					
WATER	2152252	975XL	3/4"	06/10/1999	PASS	CARPENTER	03-00180
	Note:	backflow prevention					
WATER	2152252	975XL	3/4"	05/01/2000	PASS	PIPE-CHURCH	6T 1163
	Note:	backflow prevention					
WATER	2152252	975XL	3/4"	06/14/2001	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	2152252	975XL	3/4"	04/24/2002	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	2152252	975XL	3/4"	05/05/2003	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	2152252	975XL	3/4"	04/29/2004	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	2152252	975XL	3/4"	05/26/2005	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	2152252	975XL	3/4"	04/30/2008	PASS	FARR PLUMBING	GK9293
	Note:	backflow prevention					
0079	0079	CARL HOLMAN -	140 N. ASPEN DRIVE,	03		//	//
WATER	89920	007M2QT	1.5"	05/31/2005	PASS	AIRGOOD'S	03-00889
	Note:	BACKFLOW					

Service ID	Account No.	Name	Service Address	Route	Sequence	Last Tested	Next Test Date
Service	Serial Number	Model	Size	Test Date	Test Result	Assem. Type	Certif. Num.
WATER	89920	007M2QT	1.5"	06/27/2006	PASS		AIRGOODS 03-00889
	Note:	BACKFLOW					
WATER	89920	007M2QT	1.5"	04/03/2008	PASS	FIRE	AIRGOODS 03-00548
	Note:	tested in 2008 for 2007 backflow					
-----							
0103	0103	SAM SIMON	3061 W. SIMON CIRCLE,	03		//	//
WATER	89982	007M2QT	1.5"	05/31/2005	PASS		AIRGOOD'S 03-00889
	Note:	BACKFLOW					
WATER	89982	007M2QT	1.5"	06/25/2006	PASS		AIRGOODS 03-00889
	Note:	BACKFLOW					
WATER	89982	007M2QT	1.5"	06/25/2007	PASS		AIRGOODS 03-00889
	Note:	BACKFLOW					
WATER	89982	007M2QT	1.5"	06/02/2008	PASS		AIRGOODS 03-00548
	Note:	BACKFLOW					
WATER	89982	007M2QT	1.5"	05/18/2009	PASS		AIRGOOD'S 03-00889
	Note:	BACKFLOW					
-----							
0109	0109	JACK COOK - PAID	3081 W. SIMON CIRCLE,	03		//	//
WATER	89227	007M2QT	1"	06/30/2006	PASS		FARR 03-00149
	Note:	BACKFLOW					
WATER	89227	007M2QT	1"	05/31/2005	PASS		AIRGOODS 03-00889
	Note:	BACKFLOW					
WATER	89227	007M2QT	1"	07/29/2008	PASS	FIRE	FARR PLUMBING GK9293
	Note:	BACKFLOW					
-----							
0201	0201	WILLIAM LEWIS	101 N. ASPEN DRIVE,	03	30005	06/07/2011	04/01/2012
WATER		007M2	1.5"	06/25/2006	PASS		AIRGOOD'S 03-00889
	Note:	BACKFLOW					
-----							
0201	0201	WILLIAM LEWIS	101 N. ASPEN DRIVE,	03	30005	06/07/2011	04/01/2012
WATER	89168	007M2QT	1.5"	05/24/2005	PASS	FIRE	AIRGOODS 03-00889
	Note:	BACKFLOW					
WATER	89168	007M2QT	1.5"	01/04/2008	PASS	FIRE	AIRGOODS 03-00889
	Note:	BACKFLOW-FIRE SPRINKLER					
WATER	89168	007M2QT	1.5"	09/05/2009	PASS	FIRE	AIRGOOD'S 03-00889
	Note:	BACKFLOW					
WATER	89168	007M2QT	1.5"	05/28/2010	PASS	FIRE	AIRGOOD'S 03-00889
	Note:	BACKFLOW					
WATER	89168	007M2QT	1.5"	06/07/2011	PASS	FIRE	AIRGOOD'S JA-9187
	Note:	BACKFLOW					
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0303	0303	NEW LIFE COMMUNITY	601 S. CLARK ROAD,	01	00440	12/05/2007	//
WATER	2032555	975XL	1"	06/05/2006	PASSED		AIRGOODS 03-00889
WATER	2032555	975XL	1"	05/11/1999	PASS		PIPE 1163
	Note:	BACKFLOW					
WATER	2032555	975XL	1"	05/09/2000	PASS		PIPE 6T 1163
	Note:	BACKFLOW					
WATER	2032555	975XL	1"	12/05/2007	N/A		NO NEED TO TEST N/A
	Note:	PER MM BACKFLOW PREVENTER REMOVED					
WATER	2032555	975XL	1"	04/30/2001	PASS		PIPE 1163
	Note:	BACKFLOW					
WATER	2032555	975XL	1"	04/16/2002	PASS		PIPE 03-00548
	Note:	BACKFLOW					
WATER	2032555	975XL	1"	04/23/2003	PASS		PIPE 03-00548
	Note:	BACKFLOW					
WATER	2032555	975XL	1"	05/19/2004	PASS		CHURCH PLUMBING 03-00548
	Note:	BACKFLOW					
WATER	2032555	975XL	1"	08/08/2005	PASS		AIRGOODS 03-00889
	Note:	BACKFLOW					
-----							
0315	0315	TONDA HALL -	81 N. ASPEN DRIVE,	03		//	//
WATER	90774	007M2QT	1.5"	03/22/2006	PASS		AIRGOODS 03-00889
	Note:	BACKFLOW					
WATER	90774	007M2	1.5"	06/01/2008	PASS	FIRE	AIRGOODS 03-00889
	Note:	BACKFLOW					

Service ID	Account No.	Name	Service Address	Route	Sequence	Last Tested	Next Test Date
Service	Serial Number	Model	Size	Test Date	Test Result	Assem. Type	Certif. Num.
0319	0319	NEW LIFE COMMUNITY	601 S. CLARK ROAD,	01	00445	12/05/2007	//
WATER			05/11/1999	PASS		PIPE	1163
	Note:	BACKFLOW					
WATER			05/09/2000	PASS		PIPE	1163
	Note:	BACKFLOW					
WATER			04/30/2001	PASS		PIPE	1163
	Note:	BACKFLOW					
WATER			04/16/2002	PASS		PIPE	03-00548
	Note:	BACKFLOW					
WATER			04/23/2003	PASS		PIPE	03-00548
	Note:	BACKFLOW					
WATER			05/19/2004	PASS		CHURCH PLUMBING	03-00548
	Note:	BACKFLOW					
WATER			08/08/2005	PASS		AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER			06/05/2006	PASS		AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER			12/05/2007	N/A		PER MIKE MACK	N/A
	Note:	BACKFLOW PREVENTER REMOVED-NO TEST					
0342	0342	WILLIAM LEWIS -	3150 W. SIMON CIRCLE,	03		//	//
WATER	90770	007M2QT	1.5"	03/24/2006	PASS	FIRE	03-00889
	Note:	BACKFLOW					
WATER	90770	007M2QT	1.5"	05/02/2007	PASS	FIRE	03-00889
	Note:	BACKFLOW					
0432	0432	K-BAR RV PARK	300 N. 16TH AVENUE,	07		//	//
WATER	778852	975XL	2"	05/30/2006	PASS	CLARK PLUMBING	03-00548
	Note:	LANDSCAPE					
WATER	778852	975XL	2"	04/25/2007	PASS	CLARK PLUMBING	03-10548
	Note:	LANDSCAPE					
WATER	778852	975XL	2"	04/30/1999	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	778852	975XL	2"	04/20/2000	PASS	PIPE-R. CHURCH	6T 1163
	Note:	BACKFLOW					
WATER	778852	975XL	2"	04/20/2001	PASS	PIPE-R. CHURCH	1163
	Note:	BACKFLOW					
WATER	778852	975XL	2"	04/25/2002	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	778852	975XL	2"	05/05/2003	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	778852	975XL	2"	04/16/2004	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	778852	975XL	2"	06/01/2005	PASS	FARR	03-00149
	Note:	BACKFLOW					
0445	0445	JACK JENSEN	3151 W. SIMON CIRCLE,	03	3009	04/16/2011	04/01/2012
WATER	89551	007M2QT	1.5"	05/03/2006	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	89551	007M2QT	1.5"	01/05/2008	PASS	FIRE	03-00889
	Note:	COMPLETED IN 2008 FOR 2007 BACKFLOW					
WATER	89551	007M2QT	1.5"	09/04/2009	PASS	FIRE	03-00889
	Note:	BACKFLOW					
WATER	89551	007M2QT	1.5"	05/28/2010	PASS	FIRE	03-00889
	Note:	BACKFLOW					
WATER	89551	007M2QT	1.5"	04/16/2011	PASS	FIRE	AIRGOOD'S JA-9187
	Note:	BACKFLOW					
0549	0549	PONDEROSA MEADOWS	250 N. 16TH AVENUE,	07	70033	05/27/2004	//
WATER			05/11/1999	PASS		PIPE-R. CHURCH	1163
	Note:	BACKFLOW					
WATER			04/24/2000	PASS		PIPE-R. CHURCH	1163
	Note:	BACKFLOW					

Service ID	Account No.	Name	Service Address	Route	Sequence	Last Tested	Next Test Date
Service	Serial Number	Model	Test Date	Test Result	Assem. Type	Test By	Certif. Num.
WATER			06/25/2001	PASS		PIPE	1163
	Note:	BACKFLOW					
WATER			05/29/2002	PASS		FARR	03-00149
	Note:	BACKFLOW					
WATER			06/06/2003	PASS		PIPE- R. CLARK	03-00548
	Note:	BACKFLOW					
WATER			05/27/2004	N/A		PER MIKE MACK	N/A
	Note:	IF SPRINKLERS NOT IN USE NO NEED TO TEST					
0560	0560	MARTIN LEHMAN	120 N. ASPEN DRIVE,	03	30003	04/27/2011	04/01/2012
WATER	90978	007M2	1 1/2	05/02/2007	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	90978	007M2	1 1/2	11/28/2006	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	90978	007M2	1 1/2	08/29/2008	PASS	FARR PLUMBING	GK9293
	Note:	BACKFLOW					
WATER	90978	007M2	1 1/2	04/27/2009	PASS	AIRGOOD'S	03-00889
	Note:	BACKFLOW					
WATER	90978	007M2	1 1/2	07/05/2010	PASS	AIRGOOD'S	03-00889
	Note:	BACKFLOW					
WATER	90978	007M2	1 1/2	04/27/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
0643	0643	SIMON BROTHERS	20 N. ASPEN DRIVE,	03		//	//
WATER			08/12/2008	PASS		AIRGOODS	03-00889
	Note:	BACKFLOW					
0661	0661	PEREGRINE	100 S. CLARK OLD SHOP,	01		//	//
WATER			04/23/2003	N/A		PER MIKE MACK	N/A
	Note:	NO SPRINKLER SYSTEM NO NEED TO TEST					
WATER			09/26/2005	N/A		PER MIKE MACK	N/A
	Note:	SENT LETTER-NO NEED TO TEST					
0818	0818	CEDAR MTN REALTY	640 S. 20TH AVENUE,	01		//	//
WATER	1480128	975XL	3/4"	06/13/2006	PASS	CLARK PLUMBING	03-00548
	Note:	LANDSCAPE					
WATER	1480128	975XL	3/4"	05/01/2001	PASS	FARR	03-00149
	Note:	BACKFLOW					
WATER	1480128	975XL	3/4"	05/22/2002	PASS	PIPE-R.CHURCH	03-00548
	Note:	BACKFLOW					
WATER	1480128	975XL	3/4"	06/27/2003	PASS	PIPE-R.CLARK	03-00548
	Note:	BACKFLOW					
WATER	1480128	975XL	3/4"	07/20/2004	PASS	CHURCH PLUMBING	03-00548
	Note:	BACKFLOW					
WATER	1480128	975XL	3/4"	06/13/2007	PASS	CLARK PLUMBING	03-00548
	Note:	BACKFLOW					
WATER	1480128	975XL	3/4"	07/22/2008	PASS	CLARK PLUMBING	03-00548
	Note:	BACKFLOW					
0977	0977	JAN SIMON	3101 W. SIMON CIRCLE,	03		//	//
WATER	88760	007M2QT	1.5"	03/18/2005	PASS	BOB'S BACKFLOW	03322
	Note:	BACKFLOW					
WATER	88760	007M2QT	1.5"	05/02/2007	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	88760	007M2QT	1.5"	06/25/2006	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	88760	007M2QT	1.5"	08/12/2008	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	88760	007M2QT	1.5"	05/19/2009	PASS	AIRGOOD'S	03-00889
	Note:	BACKFLOW					
1028	1028	A. SCOTT FERGUSON	61 N. ASPEN DRIVE,	03		//	//
WATER	88762	007M2OT	1.5"	03/25/2005	PASS	BOB'S BACKFLOW	03-322
	Note:	BACKFLOW					
WATER	88762	007M2OT	1.5"	05/02/2007	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					

Service ID	Account No.	Name	Service Address	Route	Sequence	Last Tested	Next Test Date
Service	Serial Number	Model	Test Date	Test Result	Assem. Type	Test By	Certif. Num.
WATER	88762	007M2OT	1.5"	06/28/2006	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	88762	007M2OT	1.5"	06/01/2008	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	1032	SIMON BROS.	IRRIGATION COMMON	03	30001	07/18/2011	04/01/2012
	Note:	BACKFLOW	07/18/2011	PASS		AIRGOODS	JA-9187
1090	1090	BISON CROSSINGS	3000 LM 1.5" @ 3000 W.	02	10009	07/12/2011	04/01/2012
WATER		Note:	12/17/2007	PASS		AIRGOODS	03-00889
1090	1090	BISON CROSSINGS	3000 LM 1.5" @ 3000 W.	02	10009	07/12/2011	04/01/2012
WATER	A03873	LF009M2	07/25/2008	PASS	IRRIG	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	A03873	LF009M2	09/10/2009	PASS	IRRIG	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	A03873	LF009M2	05/15/2010	PASS	IRRIG	COMMON GROUND	03-01416
	Note:	BACKFLOW					
WATER	A03873	LF009M2	07/12/2011	PASS	IRRIG	AIRGOODS	JA-9187
	Note:	BACKFLOW					
1091	1091	BISON CROSSINGS	3001 LM 1.5" @ 3001 W.	02	10044	07/12/2011	04/01/2012
WATER		Note:	12/07/2007	PASS		AIRGOODS	03-00889
1091	1091	BISON CROSSINGS	3001 LM 1.5" @ 3001 W.	02	10044	07/12/2011	04/01/2012
WATER	A01621	009M2	07/25/2008	PASS	IRRIG	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	A01621	009M2	09/10/2009	PASS	IRRIG	AIRGOODS	03-00889
	Note:	BACKFLOW					
WATER	A01621	009M2	05/15/2010	PASS	IRRIG	COMMON GROUND	03-01416
	Note:	BACKFLOW					
WATER	A01621	009M2	07/12/2011	PASS	IRRIG	AIRGOODS	JA-9187
	Note:	BACKFLOW					
1100	1100	BISON HOME	3000 LM 5/8" @ 3000 W.	02		//	//
WATER		Note:	12/07/2007	PASS		AIRGOODS	03-00889
1100	1100	BISON HOME	3000 LM 5/8" @ 3000 W.	02		//	//
WATER	624376	800M4	08/12/2008	PASS	IRRIG	AIRGOODS	03-00889
	Note:	BACKFLOW					
1303	1303	BISON CROSSINGS	1 N. BISON PRESERVE	02		//	//
WATER	U14080	350A	1"	05/10/2008	PASS	BOB'S BACKFLOW	G79351
	Note:	BACKFLOW					
WATER	U14080	350A	1"	09/10/2009	PASS	AIRGOODS	03-00889
	Note:	BACKFLOW					
0432	1324	K-BAR RV	300 N. 16TH AVENUE,	07	70034	04/13/2011	04/01/2012
WATER	778852	975XL	2"	04/29/2008	PASS	CLARK PLUMBING	03-00548
	Note:	BACKFLOW					
WATER	778852	975XL	2"	04/20/2009	PASS	CLARK PLUMBING	03-00548
	Note:	BACKFLOW					
WATER	778852	975XL	2"	04/22/2010	PASS	CLARK PLUMBING	03-00548
	Note:	BACKFLOW					
WATER	778852	975XL	2"	04/13/2011	PASS	CLARK PLUMBING	03-00548
	Note:	BACKFLOW					
1333	1333	CEDAR MTN. REALTY	641 S. 20TH AVENUE,	01		//	//
WATER	623077	800M4	1"	07/22/2008	PASS	LANDS	CLARK PLUMBING
	Note:	BACKFLOW					03-00548
WATER	623077	800M4	1"	09/11/2009	PASS	LANDS	CLARK PLUMBING
	Note:	BACKFLOW					03-00548
WATER	1341	BISON CROSSINGS	100 N. RETREAT DR-5/8"	02	10085	07/12/2011	04/01/2012
	Note:	BACKFLOW	05/15/2010	PASS	IRRIG	COMMON GROUND	03-01416

Service ID	Account No.	Name	Service Address	Route	Sequence	Last Tested	Next Test Date
Service	Serial Number	Model	Test Date	Test Result	Assem. Type	Test By	Certif. Num.
WATER	632142	800M4	1"	07/12/2011	PASS	IRRIG	AIRGOOD'S JA-9187
	Note:	BACKFLOW					
1396	1396	BISON CROSSINGS	2865 W. VILLA LOOP - LM	02	10021	07/12/2011	04/01/2012
WATER	631435	800M4QT	1"	07/12/2011	PASS	BACKF	AIRGOOD'S JA-9187
	Note:	BACKFLOW					
	1412	ALTA SIERRA VET.	100 S. CLARK ROAD BLDG.	01	00363	07/05/2011	04/01/2012
WATER	2152252	975XL	3/4"	05/06/2009	PASS	FARR PLUMBING	GK9293
	Note:	BACKFLOW					
WATER	2152252	975XL	3/4"	05/18/2010	PASS	FARR PLUMBING	GK9293
	Note:	BACKFLOW					
WATER	2152252	975XL	3/4"	07/05/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
0079	1499	CENTURY 21 SUNSHINE	140 N. ASPEN DRIVE,	03		//	//
WATER	A23022	007M2QT	1.5"	05/25/2009	PASS	FIRE	AIRGOOD'S 03-00889
	Note:	BACKFLOW					
1100	1578	BISON CROSSING	3000 LM 5/8" @ 3000 W.	02	10010	07/12/2011	04/01/2012
WATER	624376	800M4		09/10/2009	PASS	IRRIG	AIRGOOD'S 03-00889
	Note:	BACKFLOW					
WATER	624376	800M4		11/11/2010	PASS	IRRIG	AIRGOOD'S 03-00889
	Note:	BACKFLOW					
WATER	624376	800M4		07/12/2011	PASS	IRRIG	AIRGOOD'S JA-9187
	Note:	BACKFLOW					
0818	1597	ALVIN LIVINGSTON	640 S. 20TH AVENUE,	01	00747	06/30/2011	04/01/2012
WATER	1480128	975XL	3/4"	09/08/2009	PASS	CLARK PLUMBING	03-00548
	Note:	BACKFLOW					
WATER	1480128	975XL	3/4"	11/13/2010	PASS	MCCORMICK	MM 4028
	Note:	BACKFLOW					
WATER	1480128	975XL	3/4"	06/30/2011	PASS	MCCORMICK	MM 4028
	Note:	BACKFLOW					
1028	1620	VAL KENNEDY -	61 N. ASPEN DRIVE,	03		//	//
WATER	88762	007M2OT	1.5"	01/13/2010	PASS	AIRGOOD'S	03-00889
	Note:	BACKFLOW					
0315	1647	BRYCE ALBRECHT -	81 N. ASPEN DRIVE,	03		//	//
WATER	90774	007M2	1.5"	01/04/2010	PASS	FIRE	AIRGOOD'S 03-00889
	Note:	BACKFLOW					
1303	1649	FIRST COMM	1 N. BISON PRESERVE	02		//	//
WATER	U14080	350A	1"	05/12/2010	PASS	AIRGOOD'S	03-00889
	Note:	BACKFLOW					
1333	1651	LONE WOLF REAL	641 S. 20TH AVENUE,	01	00746	07/12/2011	04/01/2012
WATER	623077	800M4	1"	05/05/2010	PASS	LANDS	AIRGOOD'S 03-00889
	Note:	BACKFLOW					
WATER	623077	800M4	1"	07/12/2011	PASS	LANDS	AIRGOOD'S JA-9187
	Note:	BACKFLOW					
0109	1655	HERB ANDERSON	3081 W. SIMON CIRCLE,	03	30011	07/16/2010	04/01/2011
WATER	89227	007M2QT	1"	01/08/2010	PASS	FIRE	FARR PLUMBING GK9293
	Note:	BACKFLOW					
WATER	89227	007M2QT	1"	07/16/2010	PASS	FIRE	FARR PLUMBING GK9293
	Note:	BACKFLOW					
0643	1662	REALTY EXECUTIVES	20 N. ASPEN DRIVE,	03		//	//
WATER	A05090	007M2	1 1/2"	01/21/2010	PASS	FARR PLUMBING	GK9293
	Note:	BACKFLOW					
1028	1668	A. SCOTT FERGUSON	61 N. ASPEN DRIVE,	03		//	//
WATER	88762	007M2OT	1.5"	10/26/2010	PASS	AIRGOOD'S	03-00889
	Note:	BACKFLOW					
0079	1680	HARPER BUTTYAN	140 N. ASPEN DRIVE,	03	30004	04/28/2011	04/01/2012
WATER	A23022	007M2QT	1.5"	06/10/2010	PASS	FIRE	AIRGOOD'S 03-00889
	Note:	BACKFLOW					
WATER	A23022	007M2QT	1.5"	04/28/2011	PASS	FIRE	AIRGOOD'S JA-9187
	Note:	BACKFLOW					

Service ID	Account No.	Name	Service Address	Route	Sequence	Last Tested	Next Test Date
Service	Serial Number	Model	Size	Test Date	Test Result	Assem. Type	Certif. Num.
0103	1685	RODNEY NIEMIER	3061 W. SIMON CIRCLE,	03	30012	06/09/2011	04/01/2012
WATER	89982	007M2QT	1.5"	04/28/2010	PASS	B & W FIRE	03-1306
	Note:	BACKFLOW					
WATER	89982	007M2QT	1.5"	06/09/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
1712	KEN GEORGE	20 N. ASPEN DRIVE,	03	30000	07/18/2011	04/01/2012	
WATER	A05090	007M2	1 1/2"	07/16/2010	PASS	FARR PLUMBING	GK9293
	Note:	BACKFLOW					
WATER	A05090	007M2	1 1/2"	07/18/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
0342	1779	GEORGE MIRANDA	3150 W. SIMON CIRCLE,	03	30008	07/25/2011	04/01/2012
WATER	90770	007M2QT	1.5"	12/06/2010	PASS	FIRE	FARR PLUMBING
	Note:	BACKFLOW					
WATER	90770	007M2QT	1.5"	07/25/2011	PASS	FIRE	FARR
	Note:	IN FRONT UNDER STAIRS					
0315	1790	KAREN FRAILING	81 N. ASPEN DRIVE,	03	30006	07/12/2011	04/01/2012
WATER	90774	007M2	1.5"	12/08/2010	PASS	FIRE	SHAUN DAVIS
	Note:	BACKFLOW					
WATER	90774	007M2	1.5"	07/12/2011	PASS	FIRE	FARR
	Note:	BACKFLOW					
0977	1811	RAY JUSSILA	3101 W. SIMON CIRCLE,	03		//	//
WATER	88760	007M2QT	1.5"	02/28/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
WATER	88760	007M2QT	1.5"	07/21/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
1028	1823	RAY JUSSILA	61 N. ASPEN DRIVE,	03		//	//
WATER	88762	007M2OT	1.5"	04/01/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
1248	1838	FIRST COMMUNITY	1 N. BISON PRESERVE	02	10003	04/12/2011	04/01/2012
WATER			04/12/2011	PASS		AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
1300	1839	FIRST COMMUNITY	1 N. BISON PRESERVE	02	10002	04/12/2011	04/01/2012
WATER	U14080	350A	1"	04/12/2011	PASS	AIRGOOD'S	JA-9187
	Note:	BACKFLOW					
1363	1840	FIRST COMMUNITY	1 N. BISON PRESERVE	02	10005	04/12/2011	04/01/2012
WATER			04/12/2011	PASS		AIRGOOD'S	JA-9187
	Note:	BACKFLOW					

#### **A.4 Fire Hydrants**

# Park Valley Water Company, Inc.

## Fire Hydrants

A	
1	Elkins Acres: 2731 W. Owens (lot 34)
2	Elkins Acres: 26th & Owens
3	Elkins Acres: 2871 W. Owens (lot 47)
4	Unit 3: 29th Ave., between 680 & 700 S. 29th Ave.
5	Unit 3: Corner of Reidhead & 30th Ave., between 2990 & 3000 W. Reidhead
6	Unit 3: Whipple, between 2960 & 2980 W. Whipple
7	Pine Grove: 1621 W. Huning
8	Pine Grove: 1641 W. Hall
9	Ponderosa Apartments -16th Ave. ("in front" of complex, hydrant "inside" complex belongs to Ponderosa)
10	Park Place: Merrill, between 1801 & 1830 W. Merrill
11	Park Place: 16th Ave. & Miller, between 120 S. 16th & 1650 W. Miller
12	Park Place: Between 1801 & 1830 W. Nikolaus
13	Park Place: 1648 W. Oliver
14	Park Place III: Between 1911 & 1921 W. Oliver
15	Park Place III: Between 1860 W. & 1870 W. Nikolaus
16	Park Place III: Between 1920 & 1930 W. Nikolaus
17	Park Place IV: 1860 W. Merrill
18	Park Place IV: 2001 W. Merrill
19	Park Place III: 1881 W. Oliver
20	The Village: 20 Aspen Dr. (put into service Nov 2004)
21	New Life Community Church(parking Lot) 80 degree N. of SR260 – 601 S. Clark
22	2050 W. Merrill (Mr. Murray)
23	Bison: West lot corner of lot 71- W Villa Loop
24	Bison: In front of lot 43- W Villa Loop
25	Bison: In front of lot 49-W Villa Loop
26	Bison: Between lots 59 & 60 -W Villa Loop
27	Bison: Corner of W Villa Loop & Retreat Way NW side of lot 67
28	Bison: Between lots 81 & 82 -Billy Mayfair Loop
29	Bison: Between lots 83 & 84 -Billy Mayfair Loop
30	Bison: Between lots 87 & 88 -Billy Mayfair Loop
31	Bison: Between lots 23 & 24 -Retreat Way
32	Bison: Between lots 52 & 53 -Retreat Way

# Park Valley Water Company, Inc.

## Fire Hydrants

	A
33	Bison: Between lots 58 & 59 -Retreat Way
34	Bison: Between lots 62 & 63 -Retreat Way
35	Bison: S/W corner of lot 64 -Retreat Way
36	Bison: Between lots 72 & 73 -Retreat Way
37	Bison: Southwest corner of Billy Mayfair and Retreat Way
38	Bison: Parkway north & Bison Parkway west @ roundabout on south west side
39	Bison: Parkway west on north west side of turn out
40	Bison: Parkway west on north east side of turn around
41	Bison: Bison Preserve southwest Circle of lot 4 & track C
42	Bison: Bench Road & Lower Bench southeast intersection
43	Bison: Lower Bench Circle between lots 6 & 7
44	Bison: Bench Road between lots 14 & 15 south side of road
45	Bison: Bench Road between lots 72 & 73 on north side of road
46	Bison: Bench Loop between lots 77 & 78 on west side of road
47	Bison: Bench Loop & Bench Circle on southeast corner
48	Bison: Bench Circle west & Bench Loop north on southeast side of intersection
49	Bison: Bench Loop north between lots 68 & 69

# Fools Hollow Water Company, Inc.

## Fire Hydrants

A	
1	Old Linden Road, near 2541 & 2521W. Old Linden Road
2	22nd Ave. & 22nd Dr., between 1101 & 1143 N. 22nd Dr. (installed 12-01 for FH Lake HOA)
3	27th Dr. & Sylvester, between 1380 & 1500 N. 27th Dr. (installed 4-03 for FH Lake HOA)
4	22nd Dr. & Sylvester, between 1385 & 1420 N. 22nd Dr. (installed 12-01 for FH Lake HOA)
5	22nd Ave. & 22nd Dr., between 2200 & 2221 N. 22nd Dr. (installed 11-02 for FH Lake HOA)
6	Rogers Drive at 25th Drive
7	Needles Creek I: Lot 1
8	Needles Creek I: Between lots 7 & 8
9	Needles Creek I: Between lots 12 & 13
10	Needles Creek I: Between lots 33 & 34
11	Needles Creek II: Alpine Ridge west in front of Lot 37
12	Needles Creek II: Alpine Ridge west between lots 43 & 44
13	Needles Creek II: Alpine Ridge west by lot 48 on northwest side
14	
15	
16	

March 2011: Hydrant valve slurried over, Floyd had to find w/metal detector and remove slurry.

March 2011: Hydrant valve slurried over, Floyd had to find w/metal detector and remove slurry.

CITY OF SHOW LOW

March 10, 2006 Hydrant Test - Needles Creek

3:00 pm Flow Hydrant: Lot 29  
Residual Hydrant: Lot 8

<u>CONDITION</u>	<u>FLOW HYDRANT</u>	<u>RESIDUAL HYDRANT</u>	<u>REMARKS</u>
Pitot Pressure, psi	15		Using 2 1/2" flow nozzle
Residual Pressure, psi		35	Hydrant coefficient = 0.9
Static Pressure, psi		63	

$$Q = 29.82 \times \text{coefficient} \times D^2 \times \sqrt{\text{pitot}}$$

$$Q = 650 \text{ g.p.m}$$

Determined flow at 20 psi

$$\text{Flow X } \frac{(\text{static} - 20)^{.54}}{(\text{residual} - \text{static})^{.54}}$$

$$650 = \frac{43}{28} \frac{7.62}{6.05} = 819 \text{ G.P.M.}$$

(This test is for informational purposes only.)

## HYDRANT FLOW TEST REPORT

Date: 6-13-07

Test by: M Mack Time: 2:10 P

Representative of: PK/FH Water Co.

Purpose of Test: Fire Flow - New construction

Test Location #1: Lot 58 ~~Bison Xing~~ Retreat

Test Location #2: same

Flow Hydrants	Test #1	Test #2
Static pressure	<u>35 PSI</u>	<u>35 PSI</u>
Nozzle size	<u>2 1/2"</u>	<u>2 1/2"</u>
Test Pressure Reading	<u>20 PSI</u>	<u>15 PSI</u>
Discharge Coefficient	<u>0.9</u>	<u>0.9</u>
GPM	<u>1531</u>	<u><del>1534</del> (766.8 x 2)</u>

Residual Pressure: 31 PSI      24 PSI

Location: (Test 1) F.H. on lot 52      ~~lot 52~~

Location: (Test 2) Same as above Plus FH open lot 63

Remarks:  
witness - C. Carpenter & Jim (city  
of Shawlow.  
Bart (Bison) Buddy (Aiton Const)  
  
M Mack

$$Q = 750 \text{ gpm}$$

$$= 750 \frac{(35 - 20)^{.54}}{(35 - 31)^{.54}} = 1531$$

# HYDRANT FLOW TEST REPORT

Copy

Date: Oct 2-07

Test by: M. Mack & C. Carpenter Time: 10:30A & 11:25A

Representative of: PV/FH Water Co. & City of Show Low

Purpose of Test: \_\_\_\_\_

Test Location #1 SW cor. Bison Parkway & Bison Golf Lane

Test Location #2 Same

Flow Hydrants Lot 15 Bench Rd. Test #1  $\longleftrightarrow$  Test #2  $\longleftrightarrow$  \*

Static pressure	33	62	62
Nozzle size	2 1/2"	2 1/2"	2 1/2"
Test Pressure Reading	29	26	21
Discharge Coefficient	0.9	0.9	0.9
GPM	1708	2096	1883
Residual Pressure:	29 30 PSI	54	54

Location: (Test 1) Lot 6.3 Bison Retreat Way (Gauge)

Location: (Test 2) Behind Lot A. Bison Preserve Dr.  
\* Same

Remarks:  
 Test #1  $903.6 \times \left[ \frac{13}{4} \right]^{0.54} = 1708$        $903.6 \times 1.89 = 1708$

Test #2  $855.6 \times \left[ \frac{4.2}{8} \right]^{0.54} = 2096$        $855.6 \times 2.45 = 2096$

\*  $768.5 \times \left[ \frac{4.2}{8} \right]^{0.54} = 1883$        $768.5 \times 2.45 = 1883$

Test #2 & \* Hydrants on at same time.      2 Hydrant total 3979

mm. Mack

# HYDRANT FLOW TEST REPORT

Date: June 2-08

Test by: M. Mack

Time: 1:40 P

Representative of: PV/F.H. Water Co. & City of Shawlow

Purpose of Test: Fire Flow new system

Test Location #1 Bison Preserve IB (Lot 63)

Test Location #2 \_\_\_\_\_

Flow Hydrants

Test #1

Test #2

Static pressure

53

\_\_\_\_\_

Nozzle size

2 1/2"

\_\_\_\_\_

Test Pressure Reading

29

\_\_\_\_\_

Discharge Coefficient

0.9

\_\_\_\_\_

GPM

1723

\_\_\_\_\_

Residual Pressure:

43

\_\_\_\_\_

Location: (Test 1)

Existing F.H. @ 20<sup>th</sup> Ave & Merriell

Location: (Test 2)

\_\_\_\_\_

Remarks:

$$904 \times \left[ \frac{53-20}{53-43} \right]^{1.54} = 904 \times 1.91 = 1723 \text{ GPM}$$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

M. Mack

**A.5 Inventory (Spare Parts)**

## SPARE PARTS

<u>19th Ave (A-(10-21)24DDC)</u>	No.
3/4"x3/4" meters, Neptune	7
3" register for Neptune	1
1" Neptune meter	4
1-1/2" Neptune meter	1
corp stops	4
Neptune 5/8"x3/4" radio read registers	10
5/8"x3/4" Neptune radio read meter	9
Misc. spare parts	1

<u>20th Ave (A(10-21)24 DAC)</u>	
1-1/2" Neptune radio read meter	1
4" check valve	1
2" check valve	1
Pollard water fire flow kit	1
Cl <sub>2</sub> test kit (Hach)	2
12" valve wheel	1
4" MJ set	3
6" MJ set	1
8" MJ set	5
6" SST Ford repair clamps	2
1" poly pipe	300
used plastic meter boxes	7
used half-meter boxes	6
used concrete meter boxes	4
used 8" MJ restrained joints	3

<u>Old Linden (A-(10-21)24BAA)</u>	
Neptune rebuilt 4" radio read register	1
1" Neptune radio read meter	4
corp stops	6
barrel locks	150
Neptune 5/8"x3/4" radio read registers	4
3" Sensus hydrant meter	1
8" insulating flanges	3

## Lawrence V. Robertson Jr.

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**From:** Tubac Historical Society [events@ths-tubac.org]  
**Sent:** Thursday, March 22, 2012 9:03 AM  
**To:** Tubac Historical Society  
**Subject:** Irene Deaton

We are deeply saddened to announce the death of our good friend and longtime THS board member Irene Deaton, who passed away peacefully on Wednesday, March 21, 2012. Her nieces Gail DeBuse Potter and Margaret DeBuse Headid would like to invite Irene's friends to a celebration of her life...

There will be a Celebration of Life for

**IRENE DEATON**

Saturday, March 24, 2012, 2:30 pm

at the

Tubac Presido State Historic Park  
Otero Hall

*Please come and say goodbye with us  
and wish her a Happy 85th Birthday.*

*Refreshments following.*

*In lieu of flowers,  
memorial contributions may be made to  
The Tubac Historical Society.*

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### **Tubac Historical Society**

PO Box 3261, Tubac, AZ 85646

Office phone: 520-398-2020

Email: [events@ths-tubac.org](mailto:events@ths-tubac.org)

Website: [www.THS-Tubac.org](http://www.THS-Tubac.org)

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No virus found in this message.

Checked by AVG - [www.avg.com](http://www.avg.com)

Version: 2012.0.1913 / Virus Database: 2114/4885 - Release Date: 03/21/12

## **APPENDIX B**

Docket No. W-01553A-12-0043  
Docket No. W-02042A-12-0062

**COMPANY NAME: Park Valley Water Company, Inc.**

**Name of System: Fools Hollow-Park Valley**

**ADEQ Public Water System Number: 09-011**

**WATER COMPANY PLANT DESCRIPTION**

**WELLS**

ADWR ID Number*	Pump Horsepower	Pump Yield (gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-628642	25	110	550	8	2	1962
55-552190	25	130	565	8	2	1996
55-212186	50	250	500	10	4	2006

\* Arizona Department of Water Resources Identification Number

**OTHER WATER SOURCES**

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
City of Show Low	350	0

BOOSTER PUMPS		FIRE HYDRANTS	
Horsepower	Quantity	Quantity Standard	Quantity Other
20	1	49	
10	2		

STORAGE TANKS		PRESSURE TANKS	
Capacity	Quantity	Capacity	Quantity
300,000 gallon tank Serves entire system 09-011 (Fools Hollow Water Co. Inc. 35%; Park Valley Water Company, Inc. 65%)	1	5,000	

*Note: If you are filing for more than one system, please provide separate sheets for each system.*

**COMPANY NAME: Park Valley Water Company, Inc.**

**Name of System: Fools Hollow-Park Valley**

**ADEQ Public Water System Number: 09-011**

**WATER COMPANY PLANT DESCRIPTION (CONTINUED)**

**MAINS**

Size (in inches)	Material	Length (in feet)
2	PVC	848
3		
4	PVC/ACP	19,665
5		
6	PVC/DIP	26,517
8	PVC	18,989
10		
12	PVC	12,550

**CUSTOMER METERS**

Size (in inches)	Quantity
5/8 X 3/4	640
3/4	6
1	19
1 1/2	3
2	1
Comp. 3	1
Turbo 3	
Comp. 4	1
Turbo 4	
Comp. 6	
Turbo 6	

**For the following three items, list the utility owned assets in each category for each system.**

TREATMENT EQUIPMENT: None

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STRUCTURES: Two (2) well houses, one (1) booster station building

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OTHER: Land 130' x 130', 30' x 50', .23 acres

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*Note: If you are filing for more than one system, please provide separate sheets for each system.*

**COMPANY NAME: Fools Hollow Water Company, Inc.**

**Name of System: Fools Hollow-Park Valley ADEQ Public Water System Number: 09-011**

**WATER COMPANY PLANT DESCRIPTION**

**WELLS**

<b>ADWR ID Number*</b>	<b>Pump Horsepower</b>	<b>Pump Yield (gpm)</b>	<b>Casing Depth (Feet)</b>	<b>Casing Diameter (Inches)</b>	<b>Meter Size (inches)</b>	<b>Year Drilled</b>
55-628643	30	150	500	8	2	1977

\* Arizona Department of Water Resources Identification Number

**OTHER WATER SOURCES**

<b>Name or Description</b>	<b>Capacity (gpm)</b>	<b>Gallons Purchased or Obtained (in thousands)</b>
N/A		

<b>BOOSTER PUMPS</b>		<b>FIRE HYDRANTS</b>	
<b>Horsepower</b>	<b>Quantity</b>	<b>Quantity Standard</b>	<b>Quantity Other</b>
None		13	

<b>STORAGE TANKS</b>		<b>PRESSURE TANKS</b>	
<b>Capacity</b>	<b>Quantity</b>	<b>Capacity</b>	<b>Quantity</b>
300,000 gallon Serves entire system 09-001 (Fools Hollow Water Co, Inc. 35%, Park Valley Water Co Inc. 65%)	1		

**Note: If you are filing for more than one system, please provide separate sheets for each system.**

**COMPANY NAME: Fools Hollow Water Company, Inc.**

**Name of System: Fools Hollow-Park Valley**

**ADEQ Public Water System Number: 09-011**

**WATER COMPANY PLANT DESCRIPTION (CONTINUED)**

**MAINS**

Size (in inches)	Material	Length (in feet)
2	PVC	698
3	PVC	888
4	PVC/ACP	5,492
5		
6	PVC /ACP/DIP	15,380
8	PVC	1,600
10		
12		

**CUSTOMER METERS**

Size (in inches)	Quantity
5/8 X 3/4	356
3/4	3
1	2
1 1/2	
2	1
Comp. 3	1
Turbo 3	1
Comp. 4	
Turbo 4	
Comp. 6	
Turbo 6	

**For the following three items, list the utility owned assets in each category for each system.**

TREATMENT EQUIPMENT: None

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STRUCTURES:

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OTHER:

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*Note: If you are filing for more than one system, please provide separate sheets for each system.*

## **APPENDIX C**

Docket No. W-01553A-12-0043  
Docket No. W-02042A-12-0062

COMPANY NAME: Park Valley Water Company, Inc.

Name of System: Fools Hollow-Park Valley ADEQ Public Water System Number: 09-011

**WATER USE DATA SHEET BY MONTH FOR CALENDAR YEAR 2011**

MONTH	NUMBER OF CUSTOMERS	GALLONS SOLD (Thousands)	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)
JANUARY	627	1,976	2,152	
FEBRUARY	619	2,318	2,532	0
MARCH	621	1,888	2,062	0
APRIL	620	1,731	1,889	0
MAY	635	3,371	3,671	0
JUNE	644	3,568	3,868	0
JULY	646	5,040	5,443	0
AUGUST	646	5,604	6,058	0
SEPTEMBER	645	3,684	4,009	0
OCTOBER	649	3,941	4,268	0
NOVEMBER	655	2,655	2,889	0
DECEMBER	641	1,951	2,124	0
TOTALS →		<b>37,727</b>	<b>40,965</b>	<b>0</b>

What is the level of arsenic for each well on your system? \_\_\_\_\_ mg/l

(If more than one well, please list each separately.)

55-628642 = 0.0011

55-552190 = 0.0041

55-212186 = 0.0065

If system has fire hydrants, what is the fire flow requirement? 1,000\_GPM for \_\_2\_\_ hrs

If system has chlorination treatment, does this treatment system chlorinate continuously?

( ) Yes ( ) No (X) N/A – no chlorination treatment

Is the Water Utility located in an ADWR Active Management Area (AMA)?

( ) Yes (X) No

Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement?

( ) Yes (X) No

If yes, provide the GPCPD amount: \_\_\_\_\_

**Note: If you are filing for more than one system, please provide separate data sheets for each system.**

COMPANY NAME: Fools Hollow Water Company, Inc.

Name of System: Fools Hollow-Park Valley ADEQ Public Water System Number: 09-011

**WATER USE DATA SHEET BY MONTH FOR CALENDAR YEAR 2011**

MONTH	NUMBER OF CUSTOMERS	GALLONS SOLD (Thousands)	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)
JANUARY	330	990	1,078	0
FEBRUARY	330	1,091	1,191	0
MARCH	329	945	1,032	0
APRIL	330	921	1,005	0
MAY	331	1,819	1,981	0
JUNE	341	1,812	1,964	0
JULY	347	2,557	2,761	0
AUGUST	345	2,776	3,001	0
SEPTEMBER	342	1,835	1,997	0
OCTOBER	343	1,997	2,163	0
NOVEMBER	339	1,245	1,354	0
DECEMBER	336	990	1,078	0
TOTALS →		<b>18,978</b>	<b>20,605</b>	

What is the level of arsenic for each well on your system? <0.006 mg/l  
(If more than one well, please list each separately.)

If system has fire hydrants, what is the fire flow requirement? 1,000 GPM for 2 hrs

If system has chlorination treatment, does this treatment system chlorinate continuously?  
 Yes  No  N/A – No chlorination treatment

Is the Water Utility located in an ADWR Active Management Area (AMA)?  
 Yes  No

Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement?  
 Yes  No

If yes, provide the GPCPD amount: \_\_\_\_\_

**Note: If you are filing for more than one system, please provide separate data sheets for each system.**