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DOCKET NO.: 950495-WS - [Southern States Utilities, Inc. - Holiday Heights Water System, Holiday Haven Water System, Imperial Mobile Terrace Water System, Piney Woods Water System, Silver Lake Estates/Western Shores Water System, Daetwyler Shores Water System, Lake Conway Park Water System, University Shores/Suncrest Water System, Westmont Water System, Carlton Village Water System, Fern Terrace Water System, Grand Terrace Water System, Hobby Hills Water System]

WITNESS: Direct Testimony of Roberto C. Ansag, Florida Department of Environmental Protection, Appearing on Behalf of the Staff of the Florida Public Service Commission

DATE FILED: February 26, 1996

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FPSC-RECORDS/REPORTING

DIRECT TESTIMONY OF ROBERTO C. ANSAG

1 |
2 | Q. Please state your name and business address.

3 | A. Roberto C. Ansag, State of Florida, Department of Environmental
4 | Protection (FDEP), 3319 Maguire Boulevard, Suite 232, Orlando, Florida, 32803-
5 | 3767.

6 | Q. Please state a brief description of your educational background and
7 | experience.

8 | A. I Graduated from Rollins College with a degree in Environmental Science
9 | on February 15, 1983. I have worked with FDEP since 1985 in the Drinking
10 | Water Program.

11 | Q. By whom are you presently employed?

12 | A. I am employed by the Florida Department of Environmental Protection.
13 | (FDEP)

14 | Q. How long have you been employed with the FDEP and in what capacity?

15 | A. I have been employed by FDEP nine years and ten months.

16 | Q. What are your general responsibilities at FDEP?

17 | A. My general responsibilities are compliance and enforcement in the
18 | drinking water program.

19 | Q. Are you familiar with the Southern States Utilities, Inc. water systems
20 | located in the Central District?

21 | A. Yes.

22 | Q. Were these systems inspected by you, or by FDEP staff under your
23 | supervision?

24 | A. Yes, they were inspected by me.

25 |
Holiday Heights Water System

1 Q. Does the utility have a current construction permit from the FDEP for
2 Holiday Heights Water System (Holiday Heights)?
3 A. No. One is not needed.
4 Q. Are the utility's treatment facilities and distribution system
5 sufficient to serve its present customers?
6 A. Yes.
7 Q. Does the utility maintain the required 20 psi minimum pressure
8 throughout the distribution system?
9 A. Yes.
10 Q. Does the utility have an adequate auxiliary power source in the event
11 of a power outage?
12 A. Yes.
13 Q. Are the utility's water wells for Holiday Heights located in compliance
14 with Rule 62-555, Florida Administrative Code?
15 A. Yes.
16 Q. Does the utility have certified operators as required by Rule 61E12-41,
17 Florida Administrative Code?
18 A. Yes.
19 Q. Has the utility established a cross-connection control program in
20 accordance with Rule 62-555.360, Florida Administrative Code?
21 A. Yes.
22 Q. Is the overall maintenance of the treatment plant and distribution
23 facilities satisfactory?
24 A. Yes.
25 Q. Does the water produced by the utility meet the State and Federal

1 | maximum contaminant levels for primary and secondary water quality standards?
2 | A. Yes.
3 | Q. Does the utility monitor the organic contaminants listed in Rule
4 | 62-550.410, Florida Administrative Code?
5 | A. Yes.
6 | Q. Do recent chemical analyses of raw and finished water, when compared to
7 | regulations, suggest the need for additional treatment?
8 | A. No.
9 | Q. Does the utility maintain the required chlorine residual or its
10 | equivalent throughout the distribution system?
11 | A. Yes.
12 | Q. Are the plant and distribution systems in compliance with all the other
13 | provisions of Chapter 62, Florida Administrative Code, not previously
14 | mentioned?
15 | A. Yes.
16 | Q. Has Holiday Heights been the subject of any FDEP enforcement action
17 | within the past two years?
18 | A. No.
19 |

Holiday Haven Water System

20 | Q. Does the utility have a current construction permit from the FDEP for
21 | Holiday Haven Water System (Holiday Haven)?
22 | A. No. None is needed.
23 | Q. Are the utility's treatment facilities and distribution system
24 | sufficient to serve its present customers?
25 | A. There is no treatment on site. This is a consecutive water system. The

1 | master metered primary water source is Astor-Astor Park Water Association.

2 | Q. Does the utility maintain the required 20 psi minimum pressure

3 | throughout the distribution system?

4 | A. Yes.

5 | Q. Does the utility have an adequate auxiliary power source in the event

6 | of a power outage?

7 | A. No. One is not needed.

8 | Q. Are the utility's water wells for Holiday Haven located in compliance

9 | with Rule 62-555, Florida Administrative Code?

10 | A. There are no wells on site.

11 | Q. Does the utility have certified operators as required by Rule 61E12-41,

12 | Florida Administrative Code?

13 | A. Yes.

14 | Q. Has the utility established a cross-connection control program in

15 | accordance with Rule 62-555.360, Florida Administrative Code?

16 | A. Yes.

17 | Q. Is the overall maintenance of the treatment plant and distribution

18 | facilities satisfactory?

19 | A. No treatment on site.

20 | Q. Does the water produced by the utility meet the State and Federal

21 | maximum contaminant levels for primary and secondary water quality standards?

22 | A. Yes.

23 | Q. Does the utility monitor the organic contaminants listed in Rule

24 | 62-550.410, Florida Administrative Code?

25 | A. Yes.

1 | Q. Do recent chemical analyses of raw and finished water, when compared to
2 | regulations, suggest the need for additional treatment?
3 | A. No.
4 | Q. Does the utility maintain the required chlorine residual or its
5 | equivalent throughout the distribution system?
6 | A. Yes.
7 | Q. Are the plant and distribution systems in compliance with all the other
8 | provisions of Chapter 62, Florida Administrative Code, not previously
9 | mentioned?
10 | A. Yes.
11 | Q. Has Holiday Haven been the subject of any FDEP enforcement action within
12 | the past two years?
13 | A. No.
14 | Imperial Mobile Terrace Water System
15 | Q. Does the utility have a current construction permit from the FDEP for
16 | Imperial Mobile Terrace Water System (Imperial Mobile Terrace)?
17 | A. No.
18 | Q. Are the utility's treatment facilities and distribution system
19 | sufficient to serve its present customers?
20 | A. Yes.
21 | Q. Does the utility maintain the required 20 psi minimum pressure
22 | throughout the distribution system?
23 | A. Yes.
24 | Q. Does the utility have an adequate auxiliary power source in the event
25 | of a power outage?

1 | A. Yes.

2 | Q. Are the utility's water wells for Imperial Mobile Terrace located in
3 | compliance with Rule 62-555, Florida Administrative Code?

4 | A. Yes.

5 | Q. Does the utility have certified operators as required by Rule 61E12-41,
6 | Florida Administrative Code?

7 | A. Yes.

8 | Q. Has the utility established a cross-connection control program in
9 | accordance with Rule 62-555.360, Florida Administrative Code?

10 | A. Yes.

11 | Q. Is the overall maintenance of the treatment plant and distribution
12 | facilities satisfactory?

13 | A. Yes.

14 | Q. Does the water produced by the utility meet the State and Federal
15 | maximum contaminant levels for primary and secondary water quality standards?

16 | A. Yes.

17 | Q. Does the utility monitor the organic contaminants listed in Rule
18 | 62-550.410, Florida Administrative Code?

19 | A. Yes.

20 | Q. Do recent chemical analyses of raw and finished water, when compared to
21 | regulations, suggest the need for additional treatment?

22 | A. No.

23 | Q. Does the utility maintain the required chlorine residual or its
24 | equivalent throughout the distribution system?

25 | A. Yes.

1 Q. Are the plant and distribution systems in compliance with all the other
2 provisions of Chapter 62, Florida Administrative Code, not previously
3 mentioned?

4 A. Yes.

5 Q. Has Imperial Mobile Terrace been the subject of any FDEP enforcement
6 action within the past two years?

7 A. No.

8 Piney Woods Water System

9 Q. Does the utility have a current construction permit from the FDEP for
10 Piney Woods Water system (Piney Woods)?

11 A. Yes.

12 Q. Are the utility's treatment facilities and distribution system
13 sufficient to serve its present customers?

14 A. Yes.

15 Q. Does the utility maintain the required 20 psi minimum pressure
16 throughout the distribution system?

17 A. Yes.

18 Q. Does the utility have an adequate auxiliary power source in the event
19 of a power outage?

20 A. Yes.

21 Q. Are the utility's water wells for Piney Woods located in compliance with
22 Rule 62-555, Florida Administrative Code?

23 A. Yes.

24 Q. Does the utility have certified operators as required by Rule 61E12-41,
25 Florida Administrative Code?

1 | A. Yes.

2 | Q. Has the utility established a cross-connection control program in
3 | accordance with Rule 62-555.360, Florida Administrative Code?

4 | A. Yes.

5 | Q. Is the overall maintenance of the treatment plant and distribution
6 | facilities satisfactory?

7 | A. Yes.

8 | Q. Does the water produced by the utility meet the State and Federal
9 | maximum contaminant levels for primary and secondary water quality standards?

10 | A. Yes.

11 | Q. Does the utility monitor the organic contaminants listed in Rule
12 | 62-550.410, Florida Administrative Code?

13 | A. Yes.

14 | Q. Do recent chemical analyses of raw and finished water, when compared to
15 | regulations, suggest the need for additional treatment?

16 | A. No.

17 | Q. Does the utility maintain the required chlorine residual or its
18 | equivalent throughout the distribution system?

19 | A. Yes.

20 | Q. Are the plant and distribution systems in compliance with all the other
21 | provisions of Chapter 62, Florida Administrative Code, not previously
22 | mentioned?

23 | A. Yes.

24 | Q. Has Piney Woods been the subject of any FDEP enforcement action within
25 | the past two years?

1 | A. No.

2 | Silver Lake Estates/Western Shores Water System

3 | Q. Does the utility have a current construction permit from the FDEP for

4 | Silver Lake Estates/Western Shores Water System (Silver Lake Estates/Western

5 | Shores)?

6 | A. Yes.

7 | Q. Are the utility's treatment facilities and distribution system

8 | sufficient to serve its present customers?

9 | A. Yes.

10 | Q. Does the utility maintain the required 20 psi minimum pressure

11 | throughout the distribution system?

12 | A. Yes.

13 | Q. Does the utility have an adequate auxiliary power source in the event

14 | of a power outage?

15 | A. No. Need one.

16 | Q. Are the utility's water wells for Silver Lake Estates/Western Shores

17 | located in compliance with Rule 62-555, Florida Administrative Code?

18 | A. Yes.

19 | Q. Does the utility have certified operators as required by Rule 61E12-41,

20 | Florida Administrative Code?

21 | A. Yes.

22 | Q. Has the utility established a cross-connection control program in

23 | accordance with Rule 62-555.360, Florida Administrative Code?

24 | A. Yes.

25 | Q. Is the overall maintenance of the treatment plant and distribution

1 facilities satisfactory?

2 A. Yes.

3 Q. Does the water produced by the utility meet the State and Federal
4 maximum contaminant levels for primary and secondary water quality standards?

5 A. Yes.

6 Q. Does the utility monitor the organic contaminants listed in Rule
7 62-550.410, Florida Administrative Code?

8 A. Yes.

9 Q. Do recent chemical analyses of raw and finished water, when compared to
10 regulations, suggest the need for additional treatment?

11 A. No.

12 Q. Does the utility maintain the required chlorine residual or its
13 equivalent throughout the distribution system?

14 A. Yes.

15 Q. Are the plant and distribution systems in compliance with all the other
16 provisions of Chapter 62, Florida Administrative Code, not previously
17 mentioned?

18 A. Yes.

19 Q. Has Silver Lake Estates/Western Shores been the subject of any FDEP
20 enforcement action within the past two years?

21 A. No.

22 Daetwyler Shores Water System

23 Q. Does the utility have a current construction permit from the FDEP for
24 Daetwyler Shores Water System (Daetwyler Shores)?

25 A. It does not.

1 | Q. Are the utility's treatment facilities and distribution system
2 | sufficient to serve its present customers?
3 | A. Yes. This is a consecutive water system, master metered and buying its
4 | water from O.U.C.
5 | Q. Does the utility maintain the required 20 psi minimum pressure
6 | throughout the distribution system?
7 | A. Yes.
8 | Q. Does the utility have an adequate auxiliary power source in the event
9 | of a power outage?
10 | A. No. The primary source of power is O.U.C.
11 | Q. Are the utility's water wells for Daetwyler Shores located in compliance
12 | with Rule 62-555, Florida Administrative Code?
13 | A. No. The utility company has no wells on site.
14 | Q. Does the utility have certified operators as required by Rule 61E12-41,
15 | Florida Administrative Code?
16 | A. Yes.
17 | Q. Has the utility established a cross-connection control program in
18 | accordance with Rule 62-555.360, Florida Administrative Code?
19 | A. Yes.
20 | Q. Is the overall maintenance of the treatment plant and distribution
21 | facilities satisfactory?
22 | A. Yes.
23 | Q. Does the water produced by the utility meet the State and Federal
24 | maximum contaminant levels for primary and secondary water quality standards?
25 | A. Yes.

1 Q. Does the utility monitor the organic contaminants listed in Rule
2 62-550.410, Florida Administrative Code?
3 A. No. O.U.C., the primary source, does.
4 Q. Do recent chemical analyses of raw and finished water, when compared to
5 regulations, suggest the need for additional treatment?
6 A. No.
7 Q. Does the utility maintain the required chlorine residual or its
8 equivalent throughout the distribution system?
9 A. Yes.
10 Q. Are the plant and distribution systems in compliance with all the other
11 provisions of Chapter 62, Florida Administrative Code, not previously
12 mentioned?
13 A. Yes.
14 Q. Has Daetwyler Shores been the subject of any FDEP enforcement action
15 within the past two years?
16 A. No.
17 Lake Conway Park Water System
18 Q. Does the utility have a current construction permit from the FDEP for
19 Lake Conway Park Water System (Lake Conway Park)?
20 A. One is not needed.
21 Q. Are the utility's treatment facilities and distribution system
22 sufficient to serve its present customers?
23 A. Yes. There is no treatment on this site. This is a consecutive water
24 system, master metered and buying water from O.U.C.
25 Q. Does the utility maintain the required 20 psi minimum pressure

1 | throughout the distribution system?

2 | A. Yes.

3 | Q. Does the utility have an adequate auxiliary power source in the event

4 | of a power outage?

5 | A. No. It is master metered and buying water from O.U.C., the primary

6 | source which has auxiliary power.

7 | Q. Are the utility's water wells for Lake Conway Park located in compliance

8 | with Rule 62-555, Florida Administrative Code?

9 | A. No. The utility company has no wells on site.

10 | Q. Does the utility have certified operators as required by Rule 61E12-41,

11 | Florida Administrative Code?

12 | A. Yes.

13 | Q. Has the utility established a cross-connection control program in

14 | accordance with Rule 62-555.360, Florida Administrative Code?

15 | A. Yes.

16 | Q. Is the overall maintenance of the treatment plant and distribution

17 | facilities satisfactory?

18 | A. Yes.

19 | Q. Does the water produced by the utility meet the State and Federal

20 | maximum contaminant levels for primary and secondary water quality standards?

21 | A. Yes.

22 | Q. Does the utility monitor the organic contaminants listed in Rule

23 | 62-550.410, Florida Administrative Code?

24 | A. Yes.

25 | Q. Do recent chemical analyses of raw and finished water, when compared to

1 | regulations, suggest the need for additional treatment?

2 | A. No.

3 | Q. Does the utility maintain the required chlorine residual or its
4 | equivalent throughout the distribution system?

5 | A. Yes.

6 | Q. Are the plant and distribution systems in compliance with all the other
7 | provisions of Chapter 62, Florida Administrative Code, not previously
8 | mentioned?

9 | A. Yes.

10 | Q. Has Lake Conway Park been the subject of any FDEP enforcement action
11 | within the past two years?

12 | A. No.

13 | University Shores/Suncrest Water System

14 | Q. Does the utility have a current construction permit from the FDEP for
15 | University Shores/Suncrest Water System (University Shores/Suncrest)?

16 | A. One is not needed.

17 | Q. Are the utility's treatment facilities and distribution system
18 | sufficient to serve its present customers?

19 | A. Yes.

20 | Q. Does the utility maintain the required 20 psi minimum pressure
21 | throughout the distribution system?

22 | A. Yes.

23 | Q. Does the utility have an adequate auxiliary power source in the event
24 | of a power outage?

25 | A. Yes.

1 Q. Are the utility's water wells for University Shores/Suncrest located in
2 compliance with Rule 62-555, Florida Administrative Code?
3 A. Yes.
4 Q. Does the utility have certified operators as required by Rule 61E12-41,
5 Florida Administrative Code?
6 A. Yes.
7 Q. Has the utility established a cross-connection control program in
8 accordance with Rule 62-555.360, Florida Administrative Code?
9 A. Yes.
10 Q. Is the overall maintenance of the treatment plant and distribution
11 facilities satisfactory?
12 A. Yes.
13 Q. Does the water produced by the utility meet the State and Federal
14 maximum contaminant levels for primary and secondary water quality standards?
15 A. Yes.
16 Q. Does the utility monitor the organic contaminants listed in Rule
17 62-550.410, Florida Administrative Code?
18 A. Yes.
19 Q. Do recent chemical analyses of raw and finished water, when compared to
20 regulations, suggest the need for additional treatment?
21 A. No.
22 Q. Does the utility maintain the required chlorine residual or its
23 equivalent throughout the distribution system?
24 A. Yes.
25 Q. Are the plant and distribution systems in compliance with all the other

1 | provisions of Chapter 62, Florida Administrative Code, not previously
2 | mentioned?

3 | A. Yes.

4 | Q. Has University Shores/Suncrest been the subject of any FDEP enforcement
5 | action within the past two years?

6 | A. No.

7 | Q. Do you have anything further to add?

8 | A. The ground storage tank is still leaking. This system is inter-
9 | connected with Suncrest.

10 | Westmont Water System

11 | Q. Does the utility have a current construction permit from the FDEP for
12 | Westmont Water System (Westmont)?

13 | A. One is not needed.

14 | Q. Are the utility's treatment facilities and distribution system
15 | sufficient to serve its present customers?

16 | A. No. There is no treatment on this site. This is a consecutive water
17 | system, master metered and buying water from O.C.P.U.

18 | Q. Does the utility maintain the required 20 psi minimum pressure
19 | throughout the distribution system?

20 | A. Yes.

21 | Q. Does the utility have an adequate auxiliary power source in the event
22 | of a power outage?

23 | A. No. O.C.P.U. has the auxiliary power source.

24 | Q. Are the utility's water wells Westmont located in compliance with Rule
25 | 62-555, Florida Administrative Code?

1 A. No. There are no wells on site.

2 Q. Does the utility have certified operators as required by Rule 61E12-41,
3 Florida Administrative Code?

4 A. Yes.

5 Q. Has the utility established a cross-connection control program in
6 accordance with Rule 62-555.360, Florida Administrative Code?

7 A. Yes.

8 Q. Is the overall maintenance of the treatment plant and distribution
9 facilities satisfactory?

10 A. Yes.

11 Q. Does the water produced by the utility meet the State and Federal
12 maximum contaminant levels for primary and secondary water quality standards?

13 A. Yes.

14 Q. Does the utility monitor the organic contaminants listed in Rule
15 62-550.410, Florida Administrative Code?

16 A. Yes.

17 Q. Do recent chemical analyses of raw and finished water, when compared to
18 regulations, suggest the need for additional treatment?

19 A. No.

20 Q. Does the utility maintain the required chlorine residual or its
21 equivalent throughout the distribution system?

22 A. Yes.

23 Q. Are the plant and distribution systems in compliance with all the other
24 provisions of Chapter 62, Florida Administrative Code, not previously
25 mentioned?

1 A. Yes.

2 Q. Has Westmont been the subject of any FDEP enforcement action within the
3 past two years?

4 A. No.

5 Fern Terrace Water System

6 Q. Does the utility have a current construction permit from the FDEP for
7 Fern Terrace Water System (Fern Terrace)?

8 A. One is not needed.

9 Q. Are the utility's treatment facilities and distribution system
10 sufficient to serve its present customers?

11 A. Yes.

12 Q. Does the utility maintain the required 20 psi minimum pressure
13 throughout the distribution system?

14 A. Yes.

15 Q. Does the utility have an adequate auxiliary power source in the event
16 of a power outage?

17 A. Yes.

18 Q. Are the utility's water wells for Fern Terrace located in compliance
19 with Rule 62-555, Florida Administrative Code?

20 A. Yes.

21 Q. Does the utility have certified operators as required by Rule 61E12-41,
22 Florida Administrative Code?

23 A. Yes.

24 Q. Has the utility established a cross-connection control program in
25 accordance with Rule 62-555.360, Florida Administrative Code?

1 A. Yes.

2 Q. Is the overall maintenance of the treatment plant and distribution
3 facilities satisfactory?

4 A. Yes.

5 Q. Does the water produced by the utility meet the State and Federal
6 maximum contaminant levels for primary and secondary water quality standards?

7 A. Yes.

8 Q. Does the utility monitor the organic contaminants listed in Rule
9 62-550.410, Florida Administrative Code?

10 A. Yes.

11 Q. Do recent chemical analyses of raw and finished water, when compared to
12 regulations, suggest the need for additional treatment?

13 A. No.

14 Q. Does the utility maintain the required chlorine residual or its
15 equivalent throughout the distribution system?

16 A. Yes.

17 Q. Are the plant and distribution systems in compliance with all the other
18 provisions of Chapter 62, Florida Administrative Code, not previously
19 mentioned?

20 A. Yes.

21 Q. Has Fern Terrace been the subject of any FDEP enforcement action within
22 the past two years?

23 A. No. However, there was an enforcement action in 1992.

24 Grand Terrace Water System

25 Q. Does the utility have a current construction permit from the FDEP for

1 | Grand Terrace Water System (Grand Terrace)?
2 | A. No.
3 | Q. Are the utility's treatment facilities and distribution system
4 | sufficient to serve its present customers?
5 | A. Yes.
6 | Q. Does the utility maintain the required 20 psi minimum pressure
7 | throughout the distribution system?
8 | A. Yes.
9 | Q. Does the utility have an adequate auxiliary power source in the event
10 | of a power outage?
11 | A. Yes.
12 | Q. Are the utility's water wells for Grand Terrace located in compliance
13 | with Rule 62-555, Florida Administrative Code?
14 | A. Yes.
15 | Q. Does the utility have certified operators as required by Rule 61E12-41,
16 | Florida Administrative Code?
17 | A. Yes.
18 | Q. Has the utility established a cross-connection control program in
19 | accordance with Rule 62-555.360, Florida Administrative Code?
20 | A. Yes.
21 | Q. Is the overall maintenance of the treatment plant and distribution
22 | facilities satisfactory?
23 | A. Yes.
24 | Q. Does the water produced by the utility meet the State and Federal
25 | maximum contaminant levels for primary and secondary water quality standards?

1 A. Yes.

2 Q. Does the utility monitor the organic contaminants listed in Rule
3 62-550.410, Florida Administrative Code?

4 A. Yes.

5 Q. Do recent chemical analyses of raw and finished water, when compared to
6 regulations, suggest the need for additional treatment?

7 A. No.

8 Q. Does the utility maintain the required chlorine residual or its
9 equivalent throughout the distribution system?

10 A. Yes.

11 Q. Are the plant and distribution systems in compliance with all the other
12 provisions of Chapter 62, Florida Administrative Code, not previously
13 mentioned?

14 A. Yes.

15 Q. Has Grand Terrace been the subject of any FDEP enforcement action within
16 the past two years?

17 A. No. However, there was an enforcement action in 1992.

18 Hobby Hills Water System

19 Q. Does the utility have a current construction permit from the FDEP for
20 Hobby Hills Water System (Hobby Hills)?

21 A. No.

22 Q. Are the utility's treatment facilities and distribution system
23 sufficient to serve its present customers?

24 A. Yes.

25 Q. Does the utility maintain the required 20 psi minimum pressure

1 | throughout the distribution system?

2 | A. Yes.

3 | Q. Does the utility have an adequate auxiliary power source in the event

4 | of a power outage?

5 | A. No. One is not required at this time.

6 | Q. Are the utility's water wells for Hobby Hills located in compliance with

7 | Rule 62-555, Florida Administrative Code?

8 | A. Yes.

9 | Q. Does the utility have certified operators as required by Rule 61E12-41,

10 | Florida Administrative Code?

11 | A. Yes.

12 | Q. Has the utility established a cross-connection control program in

13 | accordance with Rule 62-555.360, Florida Administrative Code?

14 | A. Yes.

15 | Q. Is the overall maintenance of the treatment plant and distribution

16 | facilities satisfactory?

17 | A. Yes.

18 | Q. Does the water produced by the utility meet the State and Federal

19 | maximum contaminant levels for primary and secondary water quality standards?

20 | A. Yes.

21 | Q. Does the utility monitor the organic contaminants listed in Rule

22 | 62-550.410, Florida Administrative Code?

23 | A. Yes.

24 | Q. Do recent chemical analyses of raw and finished water, when compared to

25 | regulations, suggest the need for additional treatment?

1 | A. No.

2 | Q. Does the utility maintain the required chlorine residual or its
3 | equivalent throughout the distribution system?

4 | A. Yes.

5 | Q. Are the plant and distribution systems in compliance with all the other
6 | provisions of Chapter 62, Florida Administrative Code, not previously
7 | mentioned?

8 | A. Yes.

9 | Q. Has Hobby Hills been the subject of any FDEP enforcement action within
10 | the past two years?

11 | A. No.

12 | Carlton Village Water System

13 | Q. Does the utility have a current construction permit from the FDEP for
14 | Carlton Village Water System (Carlton Village)?

15 | A. One is not needed.

16 | Q. Are the utility's treatment facilities and distribution system
17 | sufficient to serve its present customers?

18 | A. Yes.

19 | Q. Does the utility maintain the required 20 psi minimum pressure
20 | throughout the distribution system?

21 | A. Yes.

22 | Q. Does the utility have an adequate auxiliary power source in the event
23 | of a power outage?

24 | A. Yes.

25 | Q. Are the utility's water wells for Carlton Village located in compliance

1 | with Rule 62-555, Florida Administrative Code?
2 | A. Yes.
3 | Q. Does the utility have certified operators as required by Rule 61E12-41,
4 | Florida Administrative Code?
5 | A. Yes.
6 | Q. Has the utility established a cross-connection control program in
7 | accordance with Rule 62-555.360, Florida Administrative Code?
8 | A. Yes.
9 | Q. Is the overall maintenance of the treatment plant and distribution
10 | facilities satisfactory?
11 | A. Yes.
12 | Q. Does the water produced by the utility meet the State and Federal
13 | maximum contaminant levels for primary and secondary water quality standards?
14 | A. Yes.
15 | Q. Does the utility monitor the organic contaminants listed in Rule
16 | 62-550.410, Florida Administrative Code?
17 | A. Yes.
18 | Q. Do recent chemical analyses of raw and finished water, when compared to
19 | regulations, suggest the need for additional treatment?
20 | A. No.
21 | Q. Does the utility maintain the required chlorine residual or its
22 | equivalent throughout the distribution system?
23 | A. Yes.
24 | Q. Are the plant and distribution systems in compliance with all the other
25 | provisions of Chapter 62, Florida Administrative Code, not previously

1 | mentioned?

2 | A. Yes.

3 | Q. Has Carlton Village been the subject of any FDEP enforcement action
4 | within the past two years?

5 | A. No. However, there was an enforcement action in 1992.

6 | Q. Do you have anything further to add?

7 | A. No, I do not.

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