



STATE OF FLORIDA
DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES

REPLY TO: ENVIRONMENTAL ENGINEERING
HRS Lee County Public Health Unit
60 Danley Drive, Unit 1
Fort Myers, Florida 33907
Phone: (813) 939-4245
FAX: (813) 939-4038

January 7, 1994

PAT / ANN - Gil
- FILE

TO: Harvey Walter
Environmental Health

FROM: Donna Messner *DM*
Environmental Engineering

SUBJECT: Windsor West Condo Pool
76-0335

PAT
SEE INDEX
Piz.

Environmental Engineering visited the pool facility at Windsor West Condo, and found that they are using a well as the source of water for the swimming pool.

Thomas Callahan, manager, informed us that the well has been used since the pool was built approximately 20 years ago. Based on satisfactory bacteriological, color and iron analyses, we will continue to allow the use of the well as a water supply for this pool.

On future inspections by Environmental Health, the inspector needs to look for any possible cross connections with the City of Fort Myers water supply and any changes to the well and surrounding area which might affect the water quality.

cc: Dennis Jackson
Thomas Callahan

LEE CO PUBLIC HEALTH UNIT
Environmental Engineering
60 Danley Drive, Unit #1
Fort Myers, Florida 33907

INVOICE NO.: 008786

INVOICE DATE: 01/10/94

Windsor West Condo
Thomas Callahan
3706 Broadway, Box 42
Fort Myers, FL 33901

PAGE: 1

Well water Analysis -for
swimming pool

CUST. ID...: Windso
TERMS.....: NET 10
DUE DATE...: 01/25/94

Membrane Filter Technique-Total Non-Drinking Water	10.00
1 MMO-MUG for Replacement	15.00
Miscellaneous Chemical Analysis Iron & Color	17.50
Collection fees	15.00

NET AMOUNT:	57.50
TAX:	0.00 *
TOTAL DUE:	57.50

CK # 5379
1-18-94
\$ 57.50

OK TO PAY

TWO
1/14/94



State of Florida
 Department of Health and Rehabilitative Services
 Office of Laboratory Services
 Jacksonville, Miami, Pensacola
 Tampa, West Palm Beach

FOR LAB USE ONLY 25016
 RECEIVED BY
 DEC 28 PM 12:43
 C.D. NO. 25016
 RECEIVED BY

**DRINKING WATER
 BACTERIOLOGICAL ANALYSIS**

SYSTEM NAME: Windsor West Condo SYSTEM I.D. NO: N/A SYSTEM PHONE #: 936-8499

ADDRESS: 3706 Broadway Apt 42 Ft Myers COUNTY: Lee DISTRICT: SFL

COLLECTOR: Dress 10 COLLECTOR PHONE #: 939-9245

SAMPLE SITE (Locality or Subdivision): Well at Windsor West Condo FILE

DATE AND TIME COLLECTED: 12-28-93 10:45 Am

TYPE OF SUPPLY(Circle one): Community water system Noncommunity water system Nontransient - noncommunity water system
 Private well Swimming pool Bottled water Limited use system

TYPE OF SAMPLE(Circle one): Compliance (Check-Box) Repeat Replacement (Check Box) Main clearance Well survey Other Well used for public swimming pool
 [] Distribution [] TNTC or C [] Turbid [] Raw []

REMARKS: Well used for public swimming pool

TO BE COMPLETED BY COLLECTOR OF SAMPLE			
COLL. NO.	SAMPLE POINT (Specific Address)	CL RES'D	pH
	<u>raw at well</u>	<u>-</u>	<u>7.5</u>
	<u>OK # 5377</u>		
	<u>1-18-94</u>		
	<u># 57.50</u>		

TO BE COMPLETED BY LAB				
ANALYSIS METHOD (Circle one): <u>MF</u> MTF MMO-MUG PA				
NON COLIFORM	*TOTAL	CONFIRM TOTAL	CONFIRM FECAL E. COLI	SAMPLE NUMBER
<u>TNTC</u>		<u>A</u>		<u>215057</u>
<u>OK TO</u>				

* Results in this column are preliminary. Fecal coliform confirmation on community and noncommunity water systems and total coliform confirmation on all types of water systems will follow in 24-48 hours.

P - Coliforms are present C - Confluent growth TA - Turbid Absence of gas or acid
 A - Coliforms are absent TNTC - Too numerous to count

INTERPRETATIONS-REMARKS BY PROGRAM REVIEWER

NAME AND MAILING ADDRESS OF PERSON/FIRM TO RECEIVE REPORT

Mr. Thomas Callahan
Windsor West Condo
3706 Broadway Apt 42
Ft Myers, FL 33901

- ()
- () SATISFACTORY
- () INCOMPLETE COLLECTION INFORMATION
- () COLLECT REPEAT SAMPLES
- () COLLECT REPLACEMENT SAMPLES

REVIEWING OFFICIAL: [Signature]

TITLE: Chemist

HRS Form 655, Feb 92 (Replaces Jan 91 edition which may be used) (Stock Number: 5740-000-0655-5)

INSTRUCTIONS

A. COMPLETION OF FORM:

1. Public Water Supplies*: Fill in all spaces indicated on reverse side of form.
2. Private Wells, Swimming Pools and Bottled water: Fill in all spaces except System ID No. and DER District.

B. COLLECTION OF WATER SAMPLES:

1. Sample bags are sterile and contain a chlorine neutralizer. DO NOT RINSE OR TOUCH INSIDE SURFACES.
2. Do not take samples from taps with aerators, strainers, hose attachments, water purifiers or other devices.
3. Flush line by running water for three (3) to five (5) minutes, or until service line is clear before sampling. Flaming of faucet is not necessary or recommended. If successive samples from the same tap continue to contain coliform, the tap should be disinfected with a hypochlorite solution before flushing.
4. Fill sample bags leaving one (1) inch air space at top of bag. Whirl bags three (3) times and secure tape wire.
5. Identify each sample bag by numbering to correspond with number on form.
6. Deliver samples to laboratory on the day of collection.
7. When samples have been sent by Mail, United Parcel Service, bus, etc., samples should be refrigerated and received in the laboratory within thirty (30) hours after collection.*

* Note — Florida Safe Drinking Water Act requires holding/transit time between sampling and analyses shall not exceed thirty (30) hours; over forty-eight (48) hours — sample unsatisfactory; between thirty (30) and forty-eight (48) — unreliable results.

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Laboratory Certification
No. 25016

REPLY TO: ENVIRONMENTAL ENGINEERING
HRS Lee County Public Health Unit
60 Danley Drive, Unit 1
Fort Myers, Florida 33907
Phone: (813) 939-4245

SYSTEM NAME: Windsor West Condo SYSTEM NUMBER: _____
ADDRESS: 3706 Broadway, Box 42, Fort Myers, FL
CLIENT NUMBER: N/A LAB SAMPLE NUMBER: A 11074
SAMPLE SITE: Well used for Public Swimming Pool
TREATMENT EQUIPMENT: N/A
FIELD pH: 7.5 FIELD TEMPERATURE: —
DATE COLLECTED: 12/28/93 BY: Donna Messner

PARAMETER	TEST RESULTS	MCL
SECONDARY CONTAMINANTS:		
Chloride	_____ mg/l	250.0 mg/l
Color	<u>7</u> CU	15 CU
Copper	_____ mg/l*	1.0 mg/l
Corrosivity	_____	**
Fluoride (F)	_____ mg/l	2.0 mg/l
Iron (Fe)	<u>0.121</u> mg/l*	0.3 mg/l
Manganese (Mn)	_____ mg/l*	0.05 mg/l
Odor	_____ TON	3 TON
pH	_____	6.5-8.5
Sulfate (SO ₄)	_____ mg/l	250.0 mg/l
Surfactants ⁴ (Foaming Agent)	_____ mg/l	0.5 mg/l
Total Dissolved Solids by meter only	_____ mg/l	500.0 mg/l
Zinc (Zn) <u>1,600</u>	_____ mg/l*	5.0 mg/l
OTHERS:		
Alkalinity (as CaCO ₃)	_____ mg/l	
Calcium Hardness (as CaCO ₃)	_____ mg/l	
Hydrogen Sulfide (H ₂ S)	_____ mg/l	0.75 mg/l
Lead (Pb)	_____ mg/l*	0.05 mg/l
Nitrate (N)	_____ mg/l	10.0 mg/l
pH	_____	
Saturation Index (Langelier)	_____	
Total Hardness (as CaCO ₃)	_____ mg/l	
Turbidity	_____ NTU	1 NTU

* Tests performed by Lee County Environmental Laboratory, Certification No. 44031

** Negative value may indicate corrosive water.

LABORATORY OFFICIAL

Donna Messner

DATE: 12//29/93