

**ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY  
DRINKING WATER PRIMARY MICROBIOLOGICAL ANALYSIS REPORT**

\*\*\* Collect samples in distribution system only \*\*\*

COPY TO ADEQ: YES  NO

>>>> SYSTEM INFORMATION <<<<

System ID# 04-04-098 System Name THOMPSON DRAW II

Sample Date  Time (24hr)  Collected By YOUR NAME

Sample Type  
 Compliance Monitoring

Owner/Contact Person  
Name CHRIS BEAUPRE  
Phone 602-993-6365  
Fax

Sample Collection Point/ID  
 Zone

Sample Site ID  
CABIN #

System Mailing Name & Address  
THOMPSON DRAW II HOA  
C/O CHRIS BEAUPRE  
312 E. VOLTAIRE AVE.  
PHOENIX, AZ 85022

Use only if initial sample was positive.

Original Violation Specimen Number

<input type="checkbox"/>	Repeat, Original Location
<input type="checkbox"/>	Repeat, Other Location
<input type="checkbox"/>	Repeat, Downstream Location
<input type="checkbox"/>	Repeat, Upstream Location
<input type="checkbox"/>	400 mL Repeat (Single tap only)
<input type="checkbox"/>	300 mL Repeat (Single tap only)

>>>> MICROBIOLOGICAL ANALYSIS <<<<

Analysis Method	MCL Value	Contaminant Name	Contaminant Code	Test Start Date/Time	Test Stop Date/Time	Result
	Present/1	Total Coliform	3000			

Only report fecal result if the total coliform result is positive

Analysis Method	MCL Value	Contaminant Name	Contaminant Code	Test Start Date/Time	Test Stop Date/Time	Result
	Present/1	Fecal Coliform	3013			

>>>>> LABORATORY INFORMATION <<<<<

Specimen Number  Date/Time Received

ID Number AZ0003 Name: Aquatic Consulting & Testing, Inc. (480) 921-8044

Comments: \_\_\_\_\_

Authorized Signature: \_\_\_\_\_

Date Public Water System Notified: \_\_\_\_\_

Temp: \_\_\_\_\_ °C

Your submittal of this document authorizes analysis regardless of sample condition and/or temperature at time of receipt. Sample should be on ice and have a temperature of 2 - 6°C (36 - 43°F).

*Notes: Indicate 'T' for TNTC or 'C' for CONFLUENT, and 'U' for TURBID in the Invalid column. To prove followup test was negative for turbidity the lab must report both the Total and Fecal/E.Coli results.*