Arizona Department of Environmental Quality Drinking Water Volatile Organic Chemical Analysis Reporting Form *** Entry Point to the Distribution System (EPDS) Only ***

PWS ID#: AZ04	PWS Name:				
Sample Date :	Owner/Contact Person () Owner/Contact Phone Number				
Sample Type Compliance Monitoring Sample Collection Point EPDS #	FOR MCL OR REPORTING LIMIT EXCEEDANCE Original Violation Specimen Number Sample Type □ Confirmation-MCL □ Confirmation-Composite				

Sampling Site ID

VOLATILE ORGANIC CHEMICAL ANALYSIS

>>>To be completed by laboratory personnel<<<

Analysis Method	MCL mg/L	Reporting Limit mg/L	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Reporting Limit
	0.007	0.0005	1,1-Dichloroethylene	2977				
	0.2	0.0005	1,1,1-Trichlorothane	2981				
	0.005	0.0005	1,1,2-Trichloroethane	2985				
	0.005	0.0005	1,2-Dichloroethane	2980				
	0.005	0.0005	1,2-Dichloropropane	2983				
	0.005	0.0005	Benzene	2990				
	0.005	0.0005	Carbon Tetrachloride	2982				
	0.07	0.0005	cis-1,2 Dichloroethylene	2380				
	0.7	0.0005	Ethylbenzene	2992				
	0.1	0.0005	(mono)chlorobenzene	2989				
	0.6	0.0005	o-Dichlorobenzene	2968				
	0.075	0.0005	Para-Dichlorobenzene	2969				
	0.1	0.0005	Styrene	2996				
	0.005	0.0005	Tetrachloroethylene	2987				
	1	0.0005	Toluene	2991				

Specimen Number: _____ DWAR-4: Revised 3/2010

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PWS Name: _____

Sample Collection Point

Sampling Site ID

VOLATILE ORGANIC CHEMICAL ANALYSIS

>>>To be completed by laboratory personnel<<<

Analysis Method	MCL mg/L	Reporting Limit mg/L	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Reporting Limit
	0.1	0.0005	Trans-1,2 Dichloroethylene	2979				
	0.005	0.0005	Trichloroethylene	2984				
	0.002	0.0005	Vinyl Chloride	2976				
	10	0.0015	Xylenes, total	2955				
	0.07	0.0005	1,2,4- Trichlorobenzene	2378				
	0.005	0.0005	Dichloromethane	2964				

Laboratory Information

>>>To be completed by laboratory personnel<<<

Lab ID Number:
Specimen Number:
Name:
Printed Name and Phone Number of Lab Contact:
Authorized Signature:
Date Public Water System Notified:
Comments:

All units must be reported in milligrams per liter (mg/L) DWAR-4: Revised 3/2010

Instructions for Using the Arizona Department of Environmental Quality Volatile Organic Chemical Analysis Reporting Form Revised 2009

<u>SYSTEM ID</u>: This is a unique 5 digit Public Water System identification (PWSID) number assigned to each public water system by ADEQ.

SYSTEM NAME: This should be the legal name which the water system has registered with the Arizona Corporation Commission (ACC). If the system is a municipality of other non-ACC regulated entity, this should reflect the legal structure, such as XYZ Water Improvement District. Always notify the Department in writing of any name or ownership change.

SAMPLE DATE: The date the specimen was collected in mm/dd/yy format.

SAMPLE TIME: The time the specimen was collected in hh:mm format (24 hr clock time).

<u>OWNER/CONTACT PHONE#</u>: The daytime phone number of the owner, or owner's representative (contact person), who should be contacted with sample results. All numbers need to be listed.

<u>OWNER/CONTACT PHONE#</u>: The daytime phone number of the owner, or owner's representative (contact person), who should be contacted with sample results. All numbers need to be listed.

<u>SAMPLE TYPE:</u> State the compliance reason for specimen collection. Only the relevant sample types for each contaminant group are provided on the ADEQ forms. Mark only one sample type per form.

EPDS ID: The location within the water system where the sample was taken and its assigned identifying number. Entry Point to the Distribution System (EPDS) location – use this location for inorganic and organic chemical samples. Each sample is taken at the EPDS, which means the point at which water is discharged into the distribution system from the well, storage tank, pressure tank, or treatment facility. It is after treatment but prior to the first service connection. The three digit number is assigned by ADEQ. All EPDS numbers need to be listed.

<u>SAMPLING SITE ID</u>: This is for your convenience so that you may put in an address or other location. This does not need to be completed.

SPECIMEN NUMBER: A unique 15 character (max) alphanumeric code that identifies a particular sample used to test one contaminant or one category of contaminants. If reporting on different reporting forms, a different (unique) number is required for each contaminant group and for each report. If the sample analysis results exceed the composite reporting level, and you are required to take a confirmation sample, this number will be used as the "Original Violating Specimen number" on the "Volatile Organic Chemical Analysis Reporting Form".

FOR MCL EXCEEDENCE ONLY/ORIGINAL VIOLATING SPECIMEN NUMBER: This is the unique 15 character (maximum length) alphanumeric code that identified the original specific sample that initiated the repeat/confirmation sampling requirement (See SPECIMEN# above). If a MCL value is exceeded, use the specimen id number associated with that MCL value.

PLEASE MAIL COMPLETED FORM TO: ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY WATER QUALITY COMPLIANCE DATA UNIT (MC 5415B-1) 1110 W. WASHINGTON ST. PHOENIX, AZ 85007 Fax: (602) 771-4505

NOTE: These definitions are general in nature. For specific questions regarding your laboratory submittal, please contact (602) 771-4513 or within AZ 1-800-234-5677, ext. 4513.

Copies of this form are available from the ADEQ website at <u>www.azdeq.gov</u>.

Go to <u>http://www.azdeq.gov/function/forms/appswater.html#sdw</u>, scroll down to laboratory reporting forms and click on DWAR-4 Volatile Organic Chemical Analysis Report.