PWS ID#: 2400048

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

ESTE INFORME CONTIENE INFORMACIÓN IMPORTANTE ACERCA DE SU AGUA POTABLE. HAGA QUE ALGUIEN LO TRADUZCA PARA USTED, O HABLE CON ALGUIEN QUE LO ENTIENDA.

	Mor	nitoring Requireme	ents Not Met for _	Conyngham Water	Co.
					en though these were not to correct these situations.
тоі 201	nitoring are an indica 3	tor of whether or not	our drinking water r e did not s	neets health standards.	basis. Results of regular During <u>the first quarter of</u> y point 108 and therefore
Wh	at should I do?				
The	re is nothing you nee	ed to do at this time.			
to sa take	ample forVol	<u>atile Organic Compou</u>	inds (VOC's)	and how many sam	ow often we are supposed aples we are supposed to n which follow-up samples
	Contaminant	Required sampling frequency	Number of samples taken	When all samples should have been taken	When samples were or will be taken
	voc	1 Sample/Quarterly	0	1 st Quarter of 2013	2 nd Quarter of 2013
	at happened? What	was done? the next quarter with	eatisfactory results		
	more information, ple			nyngham Borough Autho	ority at (570) 788-
rec	eived this notice direc		ple in apartments, nu	ursing homes, schools, a	those who may not have and businesses). You can
	e Monday-Friday 8-4.				ngham Borough Authority sults are included with this

Date distributed: 6/27/2014





Results Report

Order ID: 13062162

Conyngham Borough Authority

Project: Quarterly SDWA Analysis

PO Box 469

66 South Main Street

Conyngham, PA 18219

Sugarloaf, PA 18249

Attn: Ed Gregory, primary

PWSID: 2400048

Sample Number: 13062162-01	Site: 10	Site: 108 EP		Customer Sample ID:			
Collector: ACK-SWTL	Collect E	Collect Date: 6/24/2013		10:32 AM Sample Type: E			
Department / Test / Parameter	Result	Units	Method	R.L.	Prep Date	By Analysis Date	By
<u>Organics</u>							
21 Regulated VOCs							
Benzene	<0.5	ppb	EPA 524.2			06/26/13 15:51	RCS2
Carbon Tetrachloride	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
Chlorobenzene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
1,2-Dichlorobenzene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
1,4-Dichlorobenzene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
1,2-Dichloroethane	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
1,1-Dichloroethene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
cis-1,2-Dichloroethene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
trans-1,2-Dichloroethene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
Dichloromethane (Methylene Chloride)	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
1,2-Dichloropropane	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
Ethyl Benzene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
Styrene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
Tetrachloroethene	<0.5	dqq	EPA 524.2	0.5		06/26/13 15:51	RCS2
Toluene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
1,2,4-Trichlorobenzene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
1,1,1-Trichloroethane	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
1,1,2-Trichloroethane	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
Trichloroethene	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
Vinyl Chloride	<0.5	ppb	EPA 524.2	0.5		06/26/13 15:51	RCS2
Total Xylenes	<1.0	ppb	EPA 524.2	1		06/26/13 15:51	RCS2
Surrogate Recoveries		Results	Units	% Recovery	Method	Limits (% R	ecovery)
Bromofluorobenzene		4.78	μg/L	96	EPA 524.2	70 - 130	
1,2-Dichlorobenzene-d4		5.08	μg/L	102	EPA 524.2	70 -	130

Comments:

Report Generated On:06/28/2013 12:06 SWTL_ResultsByOrderID Revision# 1.5 13062162 Page 1 of 2 Effective: 3/29/13



