Moorestown North Church Street Water Treatment Plant – TP003013

1,2,3 Trichloropropane (TCP) Results

DATE	WELL RESULT	POE (finished) RESULT
March 12, 2013	N/A (well 7 running)	0.038 ug./l
Sept. 10, 2013	N/A (well 9 running)	0.051 ug./l
June 25, 2014	N/A (well 9 running)	0.066 ug./l
Sept. 10, 2014	N/A (well 9 running)	0.067 ug/l
June 3, 2015	ND (non-detect)	N/A
	(# 7 well)	
June 3, 2015	0.103 ug/l (#9 well)	N/A
July 24, 2015	0.0700 ug/l (7 well)	0.0700 ug/l
Aug. 19, 2015	0.069 ug/l (7 well)	0.066 ug/l
Sept. 23, 2015	0.079 ug/l (7 well)	0.068 ug/l
Oct. 21, 2015	0.071 ug/L (7 well)	0.068 ug/L
Nov. 18, 2015	0.063 ug./l (7 well)	0.058 ug/l
Dec. 2015	Lab Equip. Failure	Notified Karen Fell DEP
Jan. 6, 2016	0.068 ug/l (7 well)	0.064 ug/l
Feb. 3, 2016	0.083 ug./l (7 well)	0.067 ug./l

- EPA Minimum Recommended Limit (MRL) 0.030 ug./l
 Haloginated alkine; used as an ingredient in paint, varnish remover, solvents and degreasing agents. (Polluters, DOW & SHELL)
- 10/6/2014 Turned North Church St. plant off as per DEP recommendation.
- USEPA Method 504.1
- June 17, 2015 Started N. Church St. water plant using #7 well to system.
- February 18, 2016 Turned North Church Street plant OFF as per Manager/Council.