

Water Treatment Compliance

Report Run Time Stamp: 06/08/2018 04:37:29 PM

Report Run User ID: FULLERMA

Selection Criteria

PWS Number and Name:

SC2410002 NINETY SIX CPW (SC2410002)

Monitoring Period/Applicable Period End Date Range:

01/01/2017 to 12/31/2017

Compliance Checks Selected:

TTHM/HAA5 Support Report

Errors/Advisories:

No Errors or Advisories

Stage 2 IDSE Support Information

PWS Name ID-Status-Type-Fed Source-Pop-Act. Date
WSF Name ID-Status-Type-Avail.-Water Type-Act. Date
Schedule Monitoring Requirement Effective Dates Seasonal Period State Period
Lab Sample No. Collection Date & Interval

NINETY SIX CPW (SC2410002) SC2410002-A-C-SWP-2,880-06/01/1923

DISTRIBUTION DS24-1-A-DS-P--01/01/2004

Schedule: 1 RT per QT 10/01/2013 to / /

Sampling Point: SC2410002-DS24-1-DBP-20 250 HWY 34 Type: DS

Sampling Point	Period	Result	LRAA	HAA5 Result	HAA5 LRAA
2017Q1 (01/01/2017 to 03/31/2017)		TTHM Result	TTHM LRAA	HAA5 Result	HAA5 LRAA
7030002-01	03/08/2017 0	0.0107 MG/L	0.015 MG/L		
2017Q2 (04/01/2017 to 06/30/2017)		TTHM Result	TTHM LRAA	HAA5 Result	HAA5 LRAA
7060002-01	06/05/2017 89	0.0168 MG/L	0.013 MG/L		
2017Q3 (07/01/2017 to 09/30/2017)		TTHM Result	TTHM LRAA	HAA5 Result	HAA5 LRAA
7090002-01	09/05/2017 92	0.0127 MG/L	0.012 MG/L		

Stage 2 IDSE Support Information

PWS Name ID-Status-Type-Fed Source-Pop-Act. Date
WSF Name ID-Status-Type-Avail.-Water Type-Act. Date
Schedule Monitoring Requirement Effective Dates Seasonal Period State Period
Lab Sample No. Collection Date & Interval

Sampling Point: SC2410002-DS24-1-DBP-20 250 HWY 34 Type: DS

2017Q4 (10/01/2017 to 12/31/2017)	TTHM Result	TTHM LRAA	HAA5 Result	HAA5 LRAA
7120002-01 12/07/2017 93	0.0129 MG/L	0.013 MG/L		

Sampling Point: SC2410002-DS24-1-DBP-21 209 BRICKYARD RD Type:

2017Q1 (01/01/2017 to 03/31/2017)	TTHM Result	TTHM LRAA	HAA5 Result	HAA5 LRAA
7030002-02 03/08/2017 0			0.0204 MG/L	0.017 MG/L
2017Q2 (04/01/2017 to 06/30/2017)	TTHM Result	TTHM LRAA	HAA5 Result	HAA5 LRAA
7060002-02 06/05/2017 89			0.0303 MG/L	0.019 MG/L
2017Q3 (07/01/2017 to 09/30/2017)	TTHM Result	TTHM LRAA	HAA5 Result	HAA5 LRAA
7090002-02 09/05/2017 92			0.0022 MG/L	0.018 MG/L
2017Q4 (10/01/2017 to 12/31/2017)	TTHM Result	TTHM LRAA	HAA5 Result	HAA5 LRAA
7120002-02 12/07/2017 93			0.0042 MG/L	0.014 MG/L

Asterisk (*) denotes TTHM LRAA > 0.080 MG/L or HAA5 LRAA > 0.060 MG/L. No comparison done if UOMs are different.
