

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Nashville 641-6050 FAX (615) 758-5859

Tax LD. 62-0814289

Est. 1970

February 4, 1998

PWSID # : 0000191 -

Sample # : 01496-98-1

Total Trihalomethane Laboratory Report

Dickson Water Department Mr. T L Gardner 206 W Chestnut St

Dickson TN 37055

Water Sample - THM's

Sample Description : Collected By

: Bruce Trotter

Sample Location: 555 Steele Road

Collection Date/Time : 01/20/98

07:40

Sample Type

: M

The following analyses were performed 01/31/98 by Benita Miller.

Parameter	Parameter Resu		Units	
Chloroform		0.016	mg/l	
Bromodichloromethane		0.002	mg/l	
Chlorodibromomethane	· <	0.001	mg/l	
Bromoform	<	0.001	mg/l	
Total Trihalomethane		0.020	mg/l	

Sharon Northcutt ESC Representative



Total Trihalomethane Laboratory Report

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Est. 1970

May 14, 1998

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 10011-98-1

Sample Description : Water Sample - THM's

Collected By

Sample Type

: John Myatt

Sample Location: 555 Steele Road

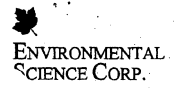
Collection Date/Time: 05/04/98 08:50

: M

The following analyses were performed 05/12/98 by Benita Miller.

Parameter	Results	Units
Chloroform	0.0	20 mg/l
Bromodichloromethane	0.0	06 mg/l
Chlorodibromomethane	0.0	02 mg/l
Bromoform	< 0.0	01 mg/l
Total Trihalomethane	0.0	29 mg/l

Sharon Northcutt
ESC Representative



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Est. 1970

Total Trihalomethane Laboratory Report

August 24, '1998

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 19813-98-1

Sample Description : Water Sample - THM's

Collected By : John Myatt Sample Location: 555 Steele Road

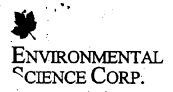
Collection Date/Time: 08/12/98 08:05

Sample Type : M

The following analyses were performed 08/22/98 by Bill Mock.

Parameter	Re	Results	
Chloroform	<	0.0020	mg/l
Bromodichloromethane	<	0.0020	mg/l
Chlorodibromomethane	<	0.0020	mg/l
Bromoform	<	0.0020	mg/l
Total Trihalomethane		0.008	mg/l

Sharon Northcutt
ESC Representative



Total Tribalomethane Laboratory Report

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Nashville 641-6050 FAX (615) 758-5859

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Est. 1970

November 20, 1998

PWSID # : 0000191 Sample # : 30169-98-1

206 W Chestnut St Dickson TN 37055

Dickson Water Department

Water Sample - THM

Collected By

Mr. T L Gardner

: John Myatt

Sample Location: 555 Steele Road Collection Date/Time: 11/11/98 08:25

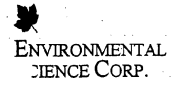
Sample Description :

Sample Type

The following analyses were performed 11/18/98 by Jimmy Hunt.

Parameter	Results	Units
Chloroform	0.00	093 mg/l
Bromodichloromethane	0.0	027 mg/l
Chlorodibromomethane	0.00	016 mg/l
Bromoform	< 0.00	010 mg/l
Total Trihalomethane	0.0	15 mg/l

Roberto Celia ESC Representative



12065 Lebanon Rd. Mt. Juliet; TN, 37122-2605 (615) 758-5858 1-800-767-5859 Nashville 641-6050 FAX (615) 758-5859

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Total Trihalomethane Laboratory Report

October 31, 1997

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 25800-97-1

Sample Description : Water Sample - THM's

Collected By : John Myatt Sample Location: 555 Steele Road

Collection Date/Time: 10/20/97 08:10

Sample Type : M

The following analyses were performed 10/31/97 by Randy D. Ward.

Parameter	Results	Units
Chloroform	0.019	mg/l
Bromodichloromethane	0.006	mġ/l
Chlorodibromomethane	0.004	mg/l
Bromoform	< 0.001	mg/l
Total Trihalomethane	0.030	mg/l

Anty Anthoutt Sharon Northcutt ESC Representative

Please review all information in this report for accuracy and completeness. Contact our office within 10 days if there are any questions.

1997



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Tax I.D. 62-0814289

Est 1970

Total Trihalomethane Laboratory Report

July 31, 1997

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 17370-97-1

Sample Description : Water Sample - THM's

Collected By : John Myatt

Sample Location: 555 Steele Road

Collection Date/Time : 07/21/97

08:10

Sample Type

: M

The following analyses were performed 07/28/97 by Jill S. Garris.

Parameter	Results	Units
Chloroform	0.	024 mg/l
Bromodichloromethane	0.	004 mg/l
Chlorodibromomethane	, 0 .	001 mg/l
Bromoform	. < 0.	001 mg/l
Total Trihalomethane	0.	030 mg/l

Sharon Northcutt ESC Representative



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Est. 1970

Total Trihalomethane Laboratory Report

April 28, 1997

Dickson Water Department Mr. T L Gardner 206 W Chestnut St

PWSID # : 0000191 Sample # : 09093-97-1

Dickson TN 37055

Sample Description : Water Sample - THM's

Collected By : John Myatt

Sample Location: 555 Steele Road

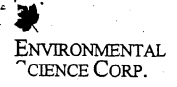
Collection Date/Time : 04/14/97

Sample Type

The following analyses were performed 04/25/97 by Jimmy Hunt.

Parameter	Results	Units	
Chloroform	0.039	mg/l	
Bromodichloromethane	0.009	mg/l	
Chlorodibromomethane	< 0.001	mg/l	
Bromoform	< 0.001	mg/l	
Total Trihalomethane	0.050	mg/1	

Sharon Northcutt ESC Representative



12065 Lebanon Rd. Mt. Juliet, TN 37122-2605 (615) 758-5858 1-800-767-5859 Nashville 641-6050 FAX (615) 758-5859

Tax LD. 62-0814289

Est. 1970

Total Trihalomethane Laboratory Report

Dickson Water Department

Mr. T L Gardner 206 W Chestnut St Dickson TN 37055 January 28, 1997

PWSID # : 0000191 Sample # : 01005-97-1

Sample Description : Water Sample Collected By : John Myatt Sample Location: 555 Steele Road

Collection Date/Time : 01/14/97 08:05

Sample Type : M

The following analyses were performed 01/27/97 by Jimmy Hunt.

Parameter		Results	Units
Chloroform		0.047	mg/l
Bromodichloromethane		0.009	mg/l
Chlorodibromomethane	•	0.001	mg/l
Bromoform	<	0.001	mg/l
,			
Total Trihalomethane		0.058	mg/l

Sharon Northcutt
ESC Representative



Est. 1970

Total Trihalomethane Laboratory Report

October 18, 1996

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 24010-96-1

Sample Description : Drinking Water - THM's

Collected By : Johnny Myatt Sample Location: 555 Steele Road

Collection Date/Time : 10/07/96 09:00

Sample Type : M

The following analyses were performed 10/17/96 by Randy D. Ward.

Parameter		Results	Units	
Chloroform		0.028	mg/l	
Bromodichloromethane		0.006	mg/l	
Chlorodibromomethane		0.002	mg/l	
Bromoform	<	0.001	mg/l	
Total Trihalomethane		0.037	mg/l	

MASN X Morthout Sharon Northcutt ESC Representative

Please review all information in this report for accuracy and completeness. Contact our office within 10 days if there are any questions.

1996



Est. 1970

Total Trihalomethane Laboratory Report

August 29, 1996

Dickson Water Department

Mr. T L Gardner

206 W Chestnut St

Dickson TN 37055

PWSID #: 0000191

Sample #: 19594-96-1

Sample Description : Drinking Water - THM's

Collected By : John Myatt Sample Location: 555 Steele Road

Collection Date/Time: 08/20/96 08:15

Sample Type : M

The following analyses were performed 08/27/96 by Jimmy Hunt.

Parameter	Parameter Resul		Units
Chloroform	,	0.034	mg/l
Bromodichloromethane		0.007	mg/l
Chlorodibromomethane		0.001	mg/1
Bromoform	. <	0.001	mg/l
Total Trihalomethane	•	0.043	mg/1

Sharon Northcutt ESC Representative



Est. 1970

Total Trihalomethane Laboratory Report

May 17, 1996

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 10792-96-1

Sample Description : Drinking Water - THM's

Collected By : John Myatt Sample Location: 555 Steele Road

Collection Date/Time : 05/14/96 10:30

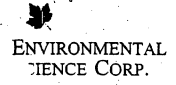
Sample Type

: M

The following analyses were performed 05/16/96 by Jimmy Hunt.

Parameter	Results	Units
Chloroform	0.042	mg/1
Bromodichloromethane	0.004	mg/l
Chlorodibromomethane	0.003	mg/l
Bromoform	< 0.001	mg/l
Total Trihalomethane	0.050	mg/1

Sharon Northcutta AFL
ESC Representative



Est. 1970

Total Trihalomethane Laboratory Report

February 9, 1996

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 01854-96-1

Sample Description : Drinking Water - THM's

Collected By

: John Myatt

: M

Sample Location: 555 Steele Road

Collection Date/Time : 01/29/96 10:15

Sample Type

The following analyses were performed 02/08/96 by Jimmy Hunt.

Parameter	Results	Units
Chloroform	0.027	
Bromodichloromethane	0.008	mg/1
Chlorodibromomethane	0.003	mg/l
Bromoform	< 0.001	mg/l
Total Trihalomethane	0.039	mg/l

Sharon Northcutt ESC Representative



Est. 1970

Total Trihalomethane Laboratory Report

February 9, 1995

Dickson Water Department Mr. Tony Videau 205 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 34204-95-1

Sample Description : Drinking Water - THM's

Collected By : John Myatt

Collection Point : 621 Southerland Road Collection Date/Time : 02/06/95 09:10

Sample Type : M

The following analyses were performed 02/08/95 by Wendy Ingram.

Parameter		Results	
Chloroform		0.036	mg/l
Bromodichloromethane		0.005	mg/l
Chlorodibromomethane	<	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.043	mg/l

Source: City Lake

Dewey Klahn Laboratory Manager

Please review all information in this report for accuracy and completeness. Contact our office within 10 days if there are any questions.

1995 ====



Est. 1970

Total Trihalomethane Laboratory Report

April 17, 1995

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 39599-95-1

Sample Description : Drinking Water - THM's

Collected By : John Myatt

Collection Point : 555 Steele Road

Collection Date/Time : 04/10/95 08:35

Sample Type : M

The following analyses were performed 04/11/95 by Wendy Ingram.

Parameter	R	Results	
Chloroform		0.047	mg/l
Bromodichloromethane	4	0.006	mg/l
Chlorodibromomethane	<	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.055	mg/l

City Lake

Dewey Klahn Laboratory Manager



120ns Latiano Mt. Julia, 1973 Mt. Julia, 1973 (615) 758-385; L-RON, 707-385; FAX (615) 756

Total Trihalomethane Laboratory Report

August 17, 1995

Dickson Water Department Mr. T L Gardner 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 sample # : 51304-95-1

Sample Description : Drinking Water - THM's

Collected By

: John Myatt

Sample Location: 555 Steele Road

Collection Date/Time: 08/14/95 10:30

Sample Type

: M

The following analyses were performed 08/16/95 by Wendy Ingram.

Parameter	Results	Units
Chloroform	0.079	mg/l
Bromodichloromethane	0.015	mg/l
Chlorodibromomethane	0.004	mg/l
Bromoform	0.001	mg/l
Total Trihalomethane	0.099	mg/l

Dewey Klahn Lynn Laboratory Manager

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Est. 1970

Total Trihalomethane Laboratory Report

November 9, 1995

Dickson Water Department
Mr. T L Gardner
206 W Chestnut St
Dickson TN 37055

PWSID # : 0000191 Sample # : 59944-95-1

Sample Description : Drinking Water - THM's

Collected By : Jo

: John Myatt

Sample Location: 555 Steele Road

Collection Date/Time : 11/06/95 09:30

Sample Type :

: M

The following analyses were performed 11/08/95 by Jimmy Hunt.

Parameter		Re	esults	Units
Chloroform	·. ~		0.021	mg/l
Bromodichloromethane			0.006	mg/l
Chlorodibromomethane			0.002	mg/l
Bromoform		<	0.001	mg/l
Total Trihalomethane			0.030	mg/l

Dewey Klahn by Arr Laboratory Manager



Est. 1970

Total Trihalomethane Laboratory Report

February 4, 1994

Dickson Water Department Mr. Tony Videau 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 01419-94-1

Sample Description :

Drinking Water - THM's

Collected By

: John Myatt

Collection Point

: 621 Southerland Road

Collection Date/Time : 01/31/94

Sample Type

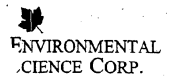
: M

The following analyses were performed 02/03/94 by Jerry Brewer.

Parameter	R	Results	
Chloroform		0.023	mg/l
Bromodichloromethane		0.006	mg/l
Chlorodibromomethane	<	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.031	mg/1

Source City Lake

Dewey Klahn Laboratory Manager



Total Trihalomethane Laboratory Report

May 13, 1994

Dickson Water Department Mr. Tony Videau 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 09043-94-1

Sample Description : Drinking Water - THM's

Collected By : Tony Videau

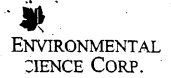
Collection Point : 621 Southerland Road Collection Date/Time : 05/09/94 10:30

Sample Type : M

The following analyses were performed 05/12/94 by Jerry Brewer.

Parameter	rameter Results		Units
Chloroform		0.067	mg/1
Bromodichloromethane		0.004	mg/l
Chlorodibromomethane	≻مند ن د	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.073	mg/l

Dewey Klahn Laboratory Manager



Est. 1970

Total Trihalomethane Laboratory Report

August 4, 1994

Dickson Water Department Mr. Tony Videau 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 17678-94-1

Sample Description : Drinking Water - THM's

Collected By : Tony Videau

Collection Point : 621 Southerland Road Collection Date/Time : 08/01/94 11:25

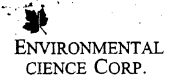
Sample Type : M

The following analyses were performed 08/03/94 by Jerry Brewer.

Parameter	Results	Units
Chloroform	0.05	1 mg/l
Bromodichloromethane	0.01	l mg/l
Chlorodibromomethane	0.00	2 mg/1
Bromoform	< 0.00	1 mg/l
Total Trihalomethane	0.06	5 mg/l

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Dewey Klahn Laboratory Manager



Est. 1970

Total Trihalomethane Laboratory Report

November 18, 1994

Dickson Water Department Mr. Tony Videau 206 W Chestnut St Dickson TN 37055

PWSID # : 0000191 Sample # : 27762-94-1

Sample Description : Drinking Water - THM's

Collected By : Tony Videau

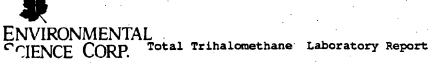
Collection Point : 621 Southerland Road Collection Date/Time : 11/14/94 08:20

Sample Type : M

The following analyses were performed 11/17/94 by Jill S. Garris.

Parameter	Re	Results	
Chloroform		0.016	mg/l
Bromodichloromethane		0.004	mg/l
Chlorodibromomethane	<	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.022	mg/l

Dewey Klahn Laboratory Manager



1910 May's Chapel Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859

Est. 1970
Report Date: 02/03/93

Public Water Supply: Dickson Water Department

Attn: Mr. Pete VanDoren 206 W. Chestnut St.

Dickson TN 37055

: 0000191

Sample # : 00942-93-1

Lab Id # : 02006

Sample Description :

Drinking Water - THM's

Collected by

: T. Videau

Collection Point

: 621 Southerland Road

Collection Date/Time : 01/25/93

09:00

Sample Type

: M

The following analysis was performed 01/29/93 by David Fountain

Parameter		Results	Units	
Chloroform		0.037	mg/l	Lew So
Bromodichloromethane		0.011	mg/l	(b) '0,
Dibromochloromethane		0.003	mg/l	al h
Bromoform	. <	0.001	mg/l	Fr, lad
Total Trihalomethane		0.052	mg/l	

Dewey Klahn Laboratory Manager



1910 May's Chapel Rd. Mt. Julier, TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859 Est. 1970

Total Trihalomethane Laboratory Report

May 17, 1993

Dickson Water Department Attn: Mr. Pete VanDoren 205 W. Chestnut St. Dickson TN 37055

PWSID # : 0000191 Sample # : 07325-93-1 Lab ID # : 02006

Sample Description : Drinking Water - THM's

Collected By : John Myatt

Collection Point : 621 Southerland Road Collection Date/Time : 04/27/93 11:00

Sample Type : M

The following analyses were performed 05/13/93 by David Fountain.

Parameter		Results	Units	
Chloroform		0.062	mg/l	
Bromodichloromethane		0.013	mg/l	
Dibromochloromethane		0.002	mg/l	
Bromoform	· <	0.001	mg/l	

Total Trihalomethane

0.078 mg/1

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Dewey Klahn Laboratory Manager



1910 May's Chapel Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859 Est. 1970

Total Trihalomethane Laboratory Report

August 16, 1993

Dickson Water Department Attn: Mr. Pete VanDoren 206 W. Chestnut St. Dickson TN 37055

PWSID # : 0000191 Sample # : 15993-93-1 Lab ID # : 02006

Sample Description : Drinking Water - THM's

Collected By : John Myatt

Collection Point : 621 Southerland Road Collection Date/Time : 08/02/93 10:30

Sample Type : M

The following analyses were performed 08/11/93 by David Fountain.

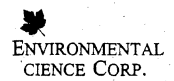
Parameter		Results	
Chloroform		0.035	mg/l
Bromodichloromethane		0.008	mg/l
Chlorodibromomethane	<	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.045	mg/l

dp: MS 0

Source P. ney River

Dewey Klahn Laboratory Manager

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Est. 1970

Total Trihalomethane Laboratory Report

November 23, 1993

Dickson Water Department Mr. Tony Videau 206 W. Chestnut St. Dickson TN 37055

PWSID # : 0000191 Sample # : 24242-93-1 Lab ID # : 02006

Sample Description : Drinking Water - THM's

Collected By : John Myatt

Collection Point : 621 Southerland Road Collection Date/Time : 11/04/93 10:50

Sample Type : M

The following analyses were performed 11/18/93 by David Fountain.

Parameter	e e	Results		
Chloroform		0.027	mg/l	
Bromodichloromethane		0.006	mg/l	
Chlorodibromomethane	•	0.002	mg/l	
Bromoform	<	0.001	mg/l	
Total Trihalomethane		0.	036 mg/l	

dp: AC- C

Source Piney River

Dewey Klahn Laboratory Manager



1910 May's Chapel Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859 Est. 1970

Total Trihalomethane Laboratory Report

Report Date: 01/20/92

Public Water Supply: Dickson Water Department

Attn: Mr. Pete VanDoren 202 South Main Street Dickson, TN 37055

PWSID # : 0000191 Sample # : 20974-92-1

Lab Id # : 02006

Sample Description : Drinking Water - THM's

Collected by

: E. VanDoren

Collection Point

: Reed's Truck Stop - Hwy 48 & 140 MAX.

Collection Date/Time : 01/14/92 11:00

Sample Type

: M

The following laboratory analysis was performed 01/17/92 by David Fountain

Parameter		Results	Units
Chloroform		0.034	mg/l
Bromodichloromethane	•	0.005	mg/l
Dibromochloromethane	. <	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.041	ma/1

Dewey Klahn Laboratory Manager



1910 May's Chapel Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859 Est. 1970

Total Trihalomethane Laboratory Report

Report Date: 04/16/92

Public Water Supply: Dickson Water Department

Attn: Mr. Pete VanDoren 202 South Main Street Dickson TN 37055

PWSID # : 0000191 Sample # : 24568-92-1

Lab Id # : 02006

Sample Description : Drinking Water - THM's

Collected by

: E. VanDoren

Collection Point

: 621 Southerland Road

Collection Date/Time : 04/13/92 09:30

Sample Type

: M

The following analysis was performed 04/15/92 by Randy D. Ward

Parameter		Results	Units
Chloroform		0.072	mg/l
Bromodichloromethane		0.008	mg/l
Dibromochloromethane	<	0.001	mg/l
Bromoform	<.	0.001	mg/l
Total Trihalomethane		0.082	mg/l

Dewey Klahn Laboratory Manager



1910 May's Chapel Rd. Mr. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859 Est. 1970

Total Trihalomethane Laboratory Report

Report Date: 07/10/92

Public Water Supply: Dickson Water Department

Attn: Mr. Pete VanDoren 202 South Main Street

Dickson TN 37055

PWSID # : 0000191 Sample # : 28008-92-1

Lab Id # : 02006

Sample Description : Drinking Water - THM's

Collected by : E. VanDoren

Collection Point : 621 Southerland Road Collection Date/Time: 07/06/92 10:00

Sample Type : M

The following analysis was performed 07/09/92 by Jill S. Hendrickson, B.S.

Parameter		Results	Units
Chloroform		0.067	mg/l
Bromodichloromethane		0.011	mg/l
Dibromochloromethane		0.005	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.084	mg/1

€5/ Dewey Klahn

Laboratory Manager



1910 May's Chapel Rd. Mt. Juliet. TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859 Est. 1970

Total Trihalomethane Laboratory Report

Report Date: 12/11/92

Public Water Supply: Dickson Water Department

Attn: Mr. Pete VanDoren 206 W. Chestnut St.

Dickson TN 37055

PWSID # : 0000191 Sample # : 38240-92-1

Lab Id # : 02006

Sample Description : Drinking Water - THM's

Collected by : E. VanDoren

Collection Point : 621 Southerland Road Collection Date/Time : 12/01/92 08:30

Sample Type : M

The following analysis was performed 12/11/92 by Dewey Klahn

Parameter		Results	Units
Chloroform		0.042	mg/l
Bromodichloromethane		0.010	mg/l
Dibromochloromethane		0.003	mg/l
Bromoform	. <	0.001	mg/l
Total Trihalomethane		0.056	mg/l

Dewey Klahn Laboratory Manager

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1910 May's Chapel Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859 Est. 1970

Total Trihalomethane Laboratory Report

Report Date: 10/11/91

Public Water Supply: Dickson Water Department

Attn: Mr. Pete VanDoren 202 South Main Street Dickson, TN 37055

PWSID # : 0000191 Sample # : 16794-91-1 Lab Id # : 02006

Sample Description : Drinking Water - THM's

Collected by

: E. VanDoren

Collection Point

: Reed's Truck Stop - Hwy 48 & I40

Collection Date/Time: 10/07/91. 10:00

Sample, Type .

, : M

The following laboratory analysis was performed 10/09/91 by Dewey Klahn

Parameter		Results	Units
Chloroform	`	0.009	mg/1
Bromodichloromethane		0.003	mg/l
Dibromochloromethane	<	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.014	mg/1

Sharon Northcutt, B.S. Client Services Manager



1910 May's Chapel Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 FAX (615) 758-5859 Est. 1970

Total Trihalomethane Laboratory Report

Report Date: 08/28/91

Public Water Supply: Dickson Water Department

Attn: Mr. Pete VanDoren 202 South Main Street Dickson, TN 37055 PWSID # : 0000191 Sample # : 15044-91-1 Lab Id # : 02006

Sample Description : Drinking Water - THM's

Collected by : E. VanDoren

Collection Point : Reed's Truck Stop - Hwy 48 & I40

Collection Date/Time : 08/20/91 11:10

Sample Type : M

The following laboratory analysis was performed 08/28/91 by Dewey Klahn

Parameter		Results	Units
Chloroform		0.016	mg/1
Bromodichloromethane		0.005	mg/l
Dibromochloromethane		0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane		0.023	mg/l

Sharon Northcutt, B.S. Client Services Manager



1910 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122 PHONE (615) 758-5858

FAX (615) 758-5859

TOLL FREE 1-800-767-5859

Laboratory Report Total Trihalomethane Report Date: 05/03/91

REPORT OF ANALYSIS

Public Water Supply: Dickson Water Department

PWSID # : 0000191 Sample # : 10907-91-1 Lab Id # : 02006

Attn: Mr. Pete VanDoren 202 South Main Street Dickson, TN 37055

Sample Description : Drinking Water - THM's

Collected by : E. VanDoren

Collection Point : Reed's Truck Stop - Hwy 48 & I40

Collection Date/Time: 04/29/91 10:30

Sample Type : M

The following laboratory analysis was performed 05/02/91 by Dewey Klahn

Parameter	Re	sults	Units
Chloroform	. •	0.058	mg/1
Bromodichloromethane		0.009	mg/l
Dibromochloromethane	<	0.001	mg/l
Bromoform	<	0.001	mg/l
Total Trihalomethane	•	0.069	mq/1

Dewey Klahn, B.S. Senior Organic Chemist

1910 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122 PHONE (615) 758-5858

FAX (615) 758-5859

TOLL FREE 1-800-767-5859

Laboratory Report Total Trihalomethane Report Date: 01/21/91

REPORT OF ANALYSIS

Public Water Supply: Dickson Water Department

PWSID # : 0000191 Sample # : 07323-91-1 Lab Id # : 02006

Attn: Mr. Mike Shelton 202 South Main Street Dickson, TN 37055

Sample Description : THM

Collected by : J. Myatt

Collection Point : Reed Truck Stop Hwy 48 & I40

Collection Date/Time: 01/15/91 10:30

Sample Type

: M

The following laboratory analysis was performed 01/19/91 by Dewey Klahn

Parameter	Result	s Units
Chloroform	. 0	.040 mg/1
Bromodichloromethane	o	.005 mg/l
Dibromochloromethane	< 0	.001 mg/l
Bromoform	< 0	.001 mg/l
Total Trihalomethane	. 0	.047 mg/1

Dewey Klahn, B.S. Senior Organic Chemist

1910 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

(615) 758-5859

TOLL FREE 1-800-767-5859

Laboratory Report Total Trihalomethane Report Date: 11/14/90

REPORT OF ANALYSIS

Public Water Supply: Dickson Water Department

PWSID # : 0000191 Sample # : 05373-90-1

Lab Id # : 02006

Attn: Mr. Mike Shelton 202 South Main Street Dickson, TN 37055

Sample Description : THM - Maximum Residence

Collected by

: E. Van Doren

Collection Point

: Reed Truck Stop Hwy 48 & I40

Collection Date/Time: 10/29/90 10:00

Sample Type

: M

The following laboratory analysis was performed 10/30/90 by Dewey Klahn

Parameter	Results	Units
Chloroform	0.012	mg/l
Bromodichloromethane	0.004	mg/1
Chlorodibromomethane	0.001	mg/1
Bromoform	< 0.001	mg/l
Total Trihalomethane	0.018 O.018 O.03 Dawley K	35 yearly average
	Dewey Kla	ahn, B.S. anic Chemist
1990		• • • • • • • • • • • • • • • • • • •

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1910 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122 PHONE (615) 758-5858

FAX (615) 758-5859

TOLL FREE 1-800-767-5859

Laboratory Report Total Trihalomethane Report Date: 07/30/90

Lab ID: 02006

Sample #: 2934

Sample Type: M

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

Reed's Truck Stop, Hwy 48, I-40

Sampled By: E. Van Doren

Date: 07/20/90

Time: 1115

RESULTS:

The following laboratory analysis was performed 07/23/90 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concer	ıtrati	on
.richloromethane	·	0.017	mg/1
Bromodichloromethane		0.005	mg/l
Dibromochloromethane		0.001	mg/l
Tribromomethane	none detected @ (0.001	mg/l
Total Trihalomethane		0.024	mg/l
	Pin River source	,	
· ,	Tray Ro		
			4

Dewey Klahn, B.S. Senior Chemist



1910 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122 PHONE (615) 758-5858 FAX (615) 758-5859

TOLL FREE. 1-800-767-5859

Laboratory Report Total Trihalomethane Report Date: 04/25/90

Lab ID: 02006

Sample #: 2618

Sample Type: M

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

Reed's Truck Stop, Hwy 48, I-40

Sampled By: E. Van Doren

Date: 04/19/90

Time: 1300

RESULTS:

The following laboratory analysis was performed 04/23/90 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentrat
Trichloromethane	0.040
Bromodichloromethane	0.009
Dibromochloromethane	0.001
Tribromomethane	none detected @ 0.001
Total Trihalomethane	0.051
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a M	
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ndy U. War Dewey Klahn, B.S. Senior Chemist

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mg/1



1910 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

(615) 758-5859

TOLL FREE 1-800-767-5859

Laboratory Report Total Trihalomethane Report Date: 03/23/90

Lab ID: 02006

Sample #: 2415

Sample Type: M

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location: Reed Truck Stop, Hwy 48 & I-40

Sampled By: E. Van Doren

Date: 02/20/90

Time: 1330

RESULTS:

The following laboratory analysis was performed 02/25/90 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration
richloromethane	0.033 mg/l
Bromodichloromethane	0.006 mg/l
Dibromochloromethane	0.001 mg/l
Tribromomethane	none detected @ 0.001 mg/l
Total Tribalomethane	. 0.041 mg/l

Dewey Klahn, B.S. Senior Chemist

CITY OF DICKSON

202 S. MAIN STREET
Water Department
DICKSON, TENNESSEE 37055

January 29, 1990

Mr. David Draughon, Director
Division of Water Supply
Tennessee Department of Health & Environment
150 Ninth Avenue North
Nashville, Tennessee 37219

Re: Reduction in THM analyses for Dickson Filtration Plant PWSID: 0000191

Dear Mr. Draughon:

I understand that, in accordance with Code of Federal Regulations-141.30 (b) (2), if a utility's water is consistently found to contain less thatn 0.1 mg/l of TTHM's it is possible to have this monitoring requirement reduced to one sample per quarter instead of four.

I believe the record shows that we have met this criteria over the past year. We therefore respectfully request that you consider granting us this reduction.

Sincerely.

T. Larry Gardner Superintendent

TLG/bn

cc: WP /

Enclosure



1776 MAY'S CHAPEL ROAD MT, JULIET, TENN, 37122 PHONE (615) 758-5858

History of Concentration of Trihalomethanes In Drinking Water January 25, 1990

Dickson Filtration Plant

Quarter	Date of Samples	Individual Values*	Average for Quarter	Cumulative Average For Year **
Apr-June	Apr 7	64		
1988		59		
-		. 58	•	•
	. *	59	60.00	
July-Sept	Aug 2	21		·
1988		26	•	٠.
		17	•	
		12	19.00	
Oct-Dec	Nov 29	17		
1988		22		
		24		
•		14	19.25	
Jan-Mar	Jan 24	78	-	ti.
1989		69		
		62		•
		74	70.75	42
Apr-June	Apr 11	89		
1989	•	98		
	٠.,	86	,	
		88	90.25	50
July-Sept	Sep 12			
1989	-	39	,	
		56		
		21	38.67	55

^{*} All concentration values given in parts per billion (ppb).

^{**} Rounded to the nearest ppb.

January 30, 1990

Mr. David Draughon, Director Divsion of Water Supply Tennessee Dept. of Health and Environment 150 Ninth Avenue North Nashville, TN 37219

Subject: Reduction in THM analyses for Dickson Filtration Plant

PWSID: 0000191

Dear Mr. Draughon:

I understand that, in accordance with Code of Federal Regulations-141.30(b)(2), if a utility's water is consistently found to contain less than 0.1 mg/l of TTHM's it is possible to have this monitoring requirement reduced to one sample per quarter instead of four.

I believe the record shows that we have met this criteria over the past year. We therefore respectfully request that you consider granting us this reduction.

Sincerely,

T. Larry Gardner Supt.

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TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT

Bureau of Environment T.E.R.A. BUILDING 150 NINTH AVENUE NORTH NASHVILLE, TENNESSEE 37219-5404

February 2, 1990

Mr. Larry Gardner, Superintendent Water Department City of Dickson 202 S. Main St. Dickson, TN 37055

RE: Dickson Water System
Reduction in Trihalomethane Samples
PWSID 0000191

Dear Mr. Gardner:

The Division of Water Supply has reviewed your request for a reduction in the number of trihalomethane samples collected from the distribution system. Under Regulation 1200-5-1-.23(6) the Division of Water Supply has the authority to do this provided the results of one years sampling indicates the system did not exceed the standard based on the quarterly averages. While all of the quarterly averages have been below the standard, there have been some individual samples that have been close to the standard.

The Division of Water Supply is reducing the monitoring frequency to a minimum of one sample per quarter. This sample must be taken at a point Which represents the maximum contact time of the water with chlorine. The Dickson Water System may continue to monitor TTHM's at the rate of one maximum contact sample per quarter until at such time as any sample exceeds the standard of U.10 mg/1. If a check sample confirms that the level of TTHM is above the standard of 0.10 mg/1, the Dickson Water System shall immediately begin monitoring at the rate of four samples per quarter and will continue to monitor at this frequency until the results of at least a years worth of sampling indicates that the water will meet the TTHM standard of 0.10 mg/1. Please review rule 1200-5-1-.23(6) to ensure that you understand all of the requirements associated with this reduction.

This reduced monitoring frequency will begin immediately. If you have any questions, please feel free to call me.

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Sincerely yours,

W. David Draughon, Jr.

Director

Division of Water Supply

WDD/E5120032/D4/DWS

cc: Division of Water Supply - Nashville



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122 PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 12/12/89

Lab ID: 02006

Sample #: 2250

Sample Type: M

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

Reed Truck Stop, Hwy 48 & I-40

Sampled By: E. Van Doren

Date: 11/14/89

Time: 1100

RESULTS:

The following laboratory analysis was performed 12/04/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentrat	on

richloromethane	0.032	mq/l
Bromodichloromethane	0.009	mg/l
Dibromochloromethane	0.002	mq/1
Tribromomethane	none detected @ 0.001	mg/1
Total Trihalomethane	0.044	mg/1

Dewey Klakin, B.S. Senior Chemist

1987



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 12/12/89

Lab ID: 02006

Sample #: 2250

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

County Garage, Hwy 48-N

Sampled By: E. Van Doren

Date: 11/14/89

Time: 1130

RESULTS:

The following laboratory analysis was performed 12/04/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration
richloromethane Bromodichloromethane Dibromochloromethane	0.017 mg/ 0.007 mg/ 0.002 mg/
Tribromomethane Total Tribalomethane	none detected @ 0.001 mg/1

Dewey Klakm, B.S Senior Chemist



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122 PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 12/12/89

Lab ID: 02006

Sample #: 2250

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

Total Trihalomethane

West Meade Market, Hwy 70-W

Sampled By: E. Van Doren

Date: 11/14/89

Time: 1200

RESULTS:

The following laboratory analysis was performed 12/04/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration
richloromethane	0.039 mg
Bromodichloromethane	0.008 mg
Dibromochloromethane	0.002 mg
Tribromomethane	none detected 0 0.001 ma

Dewey Klahm, B.S. Senior Chemist

0.050

mg/1



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 12/12/89

Lab ID: 02006

Sample #: 2250

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

All-St. Pest Cont., W. College

Sampled By: E. Van Doren

Date: 11/14/89

Time: 1230

RESULTS:

The following laboratory analysis was performed 12/04/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration
richloromethane	0.013 mg/
Bromodichloromethane	0.006 mg/
Dibromochloromethane	0.002 mg/
Tribromomethane	none detected @ 0.001 mg/
Total Trihalomethane	0 022 mg/

Dewey Klake, B.S Senior Chemist



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

History of Concentration of Trihalomethanes In Drinking Water

December 12, 1989

Dickson Filtration Plant`

Quarter Apr-June 1988	Date of Samples Apr 7	Individual Values* 64 59 58 59	Average for Quarter 	Cumulative Average For Year **
July-Sept 1988	Aug 2	21 26 17 12	19.00	
Oct-Dec 1988	Nov 29	17 22 24 14	19.25	
Jan-Már 1989	Jan 24	78 69 62 74	70.75	42
Apr-June 1989	Apr 11	89 98 86 88	90.25	50
July-Sept 1989	Sep 12	31 39 56 21	.36.75	54
Oct-Dec 1989	Nov 14	44 27 50 22	35.75	58

^{*} All concentration values given in parts per billion (ppb). ** Rounded to the nearest ppb.

			Total Tril	halomethane	•	, ,	·	· · · · · · · · · · · · · · · · · · ·
	c Water Supply and Address	Dickson Filtra 206 W. Chestn Dickson, TN 37	it Street				Sample Type C-Check Samp D-Regular Di P-Plant Tap R-Raw Water S-Special Sa M-Maximum Ti	ole istrib. Sample Sample sample
· 	PWSID Number	Transaction Code N	fo. Day		JAbe Jambje	·		mple .
1	0 0 0 1 9 1	8 9 36	0 1 2 4	8 9 41	M 42		43	2 1
Colle	octed by E. Van Do	ren	Io	cation 0 0	1 Reed 3	Iruck St Street a	cop, Hwy 48 (and House Nur	§ I-40 mber
Lab N	Tame Environm	ental Science a	and Enginee	ring Corpor	ration	Iab 1	ID 0 0 2	0 5
ont. 10-13		Method (14-16)		ults(mg/l) (18-21)	Dec. (22)		ysis Date 27-32) Day Yr.	Analyzed by
. •	Trichloromethane	2 1 5	0	0 6 2	3	0 1	2 6 8 9	D. Klahn
	Bromodichlorometh	ane 2 1 5	0	0 1 4	3	0 1	2 6 8 9	D. Klahn
	Dibromochlorometh	ane 2 1 5	< 0	0 0 1	3	0 1	2 6 8 9	D. Klahn
	Tribromomethane	2 1 5	< 0	0 0 1	3	0 1	2 6 8 9	D. Klahn
950	Total Trihalomethane *	2 1 5	0	0 7 8	3	0 1	2 6 8 9	D. Klahn

The maximum contaminate level for Total Trihalomethane is 0.10 mg/l.

Name of Water Treatment Plant serving this distribution system

* Total Trihalomethane is determined by adding together the results of the trichloromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems, analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution so the maximum residence time of the water in the system. The remaining 75 put shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

* Sign: , ,+,-

	•	Total Tribal	cmethane	. г		
Public Water Supply Name and Address	Dickson Filtr 206 W. Chestr Dickson, TN 3	ut Street			Sample Type C-Check Samp D-Regular Di P-Plant Tap R-Raw Water S-Special Sa M-Maximum Ti	ole istrib. Sample Sample
PWSID Number	Transaction Code	Mo. Day	Sample Yr. Type	. (.		mple ime
0 0 0 0 1 9	1 0 9	0 1 2 4 8	9 D		1 2	4 7
1	7 8 9 3	5	41 42	,	43	46
Collected by E. Va	n Doren	Locat	ion 0 0 1 cou		, Hwy 48-N nd House Nur	nber
Lab Name Envi	ronmental Science	and Engineerin	g Corporation	Lab II	0 .0 0 2	0 5
		•		•	47	51
Cont. ID Name (10-13)	Method (14-16)	Sign Result (17) (18	s(mg/l) Dec. -21) (22)	(2	sis Date 7-32) Day Yr.	Analyzed by
Trichlorometh	ane 2 1 5	0 0	6 2 3	0 1	2 6 8 9	D. Klahn
Bromodichloro	methane 2 1 5	0 0	0 5 3	0 1	2 6 8 9	D. Klahn
Dibromochloro	methane 2 1 5	< 0 0	0 1 3	0 1	2 6 8 9	D. Klahn
Tribromometha	ne 2 1 5	< 0 0	0 1 3	0 1	2 6 8 9	D. Klahn
2950 Total Trihalomethan	2 1 5	00	6 9 3	0 1	2 6 8 9	D. Klahn

The maximum contaminate level for Total Trihalomethane is 0.10 mg/l. Name of Water Treatment Plant serving this distribution system

For all community water systems, analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 p at shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

* Sign: , ,+,-

^{*} Total Trihalomethane is determined by adding together the results of the trichloromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

		Total Tribalon	ethane	•	·	
				· ·	Sample Type C-Check Sam	ole
Public Water Supply Name and Address	Dickson Filtra 206 W. Chestnu Dickson, TN 37	t Street			D-Regular D: P-Plant Tap R-Raw Water S-Special Sa M-Maximum T:	Sample Sample ample
PWSID Number	Transaction Code M	o. Day Y	Sample r. Type	Č.		mple ime
0 0 0 0 1 9 1	ا لئلنا ل		9 D		1 3	1 0
1	7 8 9 36		41 42		43	46
Collected by E. Van I	oren	Locatio	n 0 0 1 West		arket, Hwy 70 and House Nur	
Lab Name Environ	mental Science a	nd Engineering	Corporation	Lab :		0 5
•		•			47	51
Cont. ID Name (10-13)	Method (14-16)	Sign Results((17) (18-2			ysis Date 27-32) Day Yr.	Analyzed by
Trichloromethan	2 1 5	0 0	5 5 3	0 1	2 6 8 9	D. Klahn
Bromodichloromet	thane 2 1 5	0 0	0 5 3	0 1	2 6 8 9	D. Klahn
Dibromochloromet	thane 2 1 5	< 0 0	0 1 3	0 1	2 6 8 9	D. Klahn
Tribromomethane	2 1 5	< 0 0	0 1 3	0 1	2 6 8 9	D. Klahn
2950 Total Trihalomethane	2 1 5	0 0	6 2 3	0 1	2 6 8 9	D. Klahn
The maximum contaminat	e level for Tota	l Trihalomethan	e is 0.10 mg	/1.		

Name of Water Treatment Plant serving this distribution system

For all community water systems, analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 ant shall be taken at representative locations in the distribution system, taking into acculant number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results. * Sign: , ,+,-

^{*} Total Tribalomethane is determined by adding together the results of the trichloromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

		Total Triha	lomethane		Sample Typ	e Kev
Public Water Supply Name and Address	Dickson Filtra 206 W. Chestnu Dickson, TN 37	t Street			C-Check Sam D-Regular D P-Plant Tap R-Raw Water S-Special S M-Maximum T	ple istrib. Sample Sample ample
PWSID Number	Transaction Code M	o. Day	Sam Yr. Tyj			mple ime
0 0 0 0 1 9 1	0 9	0 1 2 4		D .	1 3	2 4
1.	78.936		41 42	2	43	46
Collected by E. Van D	oren	Loca	33 35	Street	t Cont., W. C and House Nu	
Lab Name Environ	mental Science a	nd Engineeri	ng Corporat	tion Lab	ID 0 0 2	0 5
					47	51
Cont. ID Name (10-13)	Method (14-16)	Sign Resul (17) (1			lysis Date (27-32) Day Yr.	Analyzed by
Trichloromethane	2 1 5	0	0 6 6	3 0 1	2 6 8 9	D. Klahn
Bromodichloromet	hane 2 1 5	0	0 0 6	3 0 1	2 6 8 9	D. Klahn
Dibromochloromet	hane 2 1 5	0	0 0 1	3 0 1	2 6 8 9	D. Klahn
Tribromomethane	2 1 5	< 0	0 0 1	3 0 1	2 6 8 9	D. Klahn
2950 Total Trihalomethane *	2 1 5	0	0 7 4	3 0 1	2 6 8 9	D. Klahn
The maximum contaminat Name of Water Treatmen * Total Trihalomethane	t Plant serving is determined b	this distrib y adding tog	oution systemether the :	em results of th	ne trichlorom	ethane,

For all community water systems, analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 put shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

* Sign: , ,+,-



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122 PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 09/28/89

Lab ID: 02006

Sample #: 1897

Sample Type: M

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

Reed Truck Stop, Hwy 48 & I-40

Sampled By: E. Van Doren

Date: 09/12/89

Time: 1100

RESULTS:

The following laboratory analysis was performed 09/21/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration	

richloromethane	0.020 m	q/1
Bromodichloromethane	0.007 m	g/1
Dibromochloromethane	0.003 m	g/1
Tribromomethane	none detected @ 0.001 m	g/1
Total Trihalomethane	0.031 m	a/1

Dewey Hahn, B.S. Senior Chemist



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 09/28/89

Lab ID: 02006

Sample #: 1897

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

County Garage, Hwy 48-N

Sampled By: E. Van Doren

Date: 09/12/89

Time: 1130

RESULTS:

The following laboratory analysis was performed 09/21/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration
irichloromethane	0.029 mg/1
Bromodichloromethane	0.007 mg/1
Dibromochloromethane	0.002 mg/1
Tribromomethane	none detected @ 0.001 mg/1
Total Trihalomethane	0.039 mg/1

Dewey Klahn, B.S Senior Chemist



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 09/28/89

Lab ID: 02006

Sample #: 1897

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

West Meade Market, Hwy 70-W.

Sampled By: E. Van Doren

Date: 09/12/89

Time: 1340

RESULTS:

The following laboratory analysis was performed 09/21/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration					
richloromethane	0.045	mg/l				
Bromodichloromethane	0.008	mq/]				
Dibromochloromethane	0.002	mq/7				
Tribromomethane	none detected @ 0.001	mg/1				
Total Trihalomethane	0.056	mq/1				

Dewey (Jahn, B.S Senior Chemist



1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 09/28/89

Lab ID: 02006

Sample #: 1897

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

All-St. Pest Cont., W. College

Sampled By: E. Van Doren

Date: 09/12/89

Time: 1350

RESULTS:

The following laboratory analysis was performed 09/21/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentrati				
richloromethane	0.013	mq/1			
Bromodichloromethane	0.005	mg/1			
Dibromochloromethane	0.002	mq/1			
Tribromomethane	none detected @ 0.001	mq/1			
Total Tribalomethane	0.021	ma/1			

Dewey Glaby, B.S Senior Chemist



ENVIRONMENTAL SCIENCE AND ENGINEERING

1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

(615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 04/19/89

Lab ID: 00205

Sample #: 1492

Sample Type: M

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

Reed Truck Stop, Hwy 48 & I-40

Sampled By: E. Van Doren

Date: 04/11/89

Time: 1300

RESULTS:

The following laboratory analysis was performed 04/14/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

P	ar	am	et	er

richloromethane dromodichloromethane Dibromochloromethane Tribromomethane Total Trihalomethane

Concentration

0.080 mq/10.007 mg/1none detected @ 0.001 mg/1none detected @ 0.001 mg/10.089 mg/1

> Dewey Kahn Senior Chemist



ENVIRONMENTAL SCIENCE AND ENGINEERING CORP.

1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 04/19/89

Lab ID: 00205

Sample #: 1492

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

County Garage, Hwy 48-N

Sampled By: E. Van Doren

Date: 04/11/89

Time: 1330

RESULTS:

The following laboratory analysis was performed 04/14/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration	
***	*******	
Trichloromethane	0.083 mg/	1
romodichloromethane	0.013 mg/	1
Dibromochloromethane	0.001 mg/	1
Tribromomethane	none detected @ 0.001 mg/	1
Total Trihalomethane	0.098 mg/	1

Dewey Klahn, B.S Senior Chemist



ENVIRONMENTAL SCIENCE AND ENGINEERING CORP.

1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122

PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 04/19/89

Lab ID: 00205

Sample #: 1492

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location: West Meade Market, Hwy 70-W

Sampled By: E. Van Doren

Date: 04/11/89

Time: 1350

RESULTS:

The following laboratory analysis was performed 04/14/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter	Concentration

Trichloromethane	0.072 mg/
romodichloromethane	0.012 mg/
Jibromochloromethane	0.001 mg/
Tribromomethane	none detected @ 0.001 mg/
Total Trihalomethane	0.086 mg/

Dewey Klahn, B. Senior Chemist



ENVIRONMENTAL SCIENCE AND ENGINEERING CORP.

1776 MAY'S CHAPEL ROAD MT. JULIET, TENN. 37122 PHONE (615) 758-5858

Laboratory Report Total Trihalomethane Report Date: 04/19/89

Lab ID: 00205

Sample #: 1492

Sample Type: D

Public Water Supply: Dickson Filtration Plant

PWSID: 0000191

Sampling Location:

All-St. Pest Cont., W. College

Sampled By: E. Van Doren

Date: 04/11/89

Time: 1400

RESULTS:

The following laboratory analysis was performed 04/14/89 by Dewey Klahn utilizing EPA method 501.1 for the following regulated compounds:

Parameter		Con	centrati	on ·
~ 	•			
Trichloromethane romodichloromethane		•	0.076	mg/1 mg/1
Dibromochloromethane Tribromomethane		detected detected	@ 0.001	mg/1 mg/1
Total Trihalomethane	•	dettetta	0.088	mg/1

Dewey Klann, B.S. Senior Chemist

Total Trihalomethane

Public Water Supply Name and Address		Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time					
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9	Sample Mo. Day 1 1 2 9	Ýr.	Sample Type D 42		43	Sample Time 1 0 5
Collected by F. Van in Lab Name Environm	ental Science		33	35	Street and H	t Cont. 8 ouse Number b ID 0 0	2 0 5 51
Ontaminant Name ID 0-13)	Method (14-16)	Sign* Res (17)	suits (mg/l) (18-21)	Decimal (22)	(2	sis Date 7-32) Day Yr	Analyzed By
2950 Trichloromethane	2 1 5	0	0 0 9	3	1 2 0	Till	D. Klahn
2950 Bromodichloromethane	2 1 5	0	0 0 3	3	1 2 0	2 8 8	D. Klahn
2950 Dibromochioromethan	2 1 5	< 0	0 0 1	3	1 2 0	2 8 8	D. Klann
2950 Tribromomethane	2 1 5	< 0	0 0 1	3	1 2 0	2 8 8	D. Klahn
2950 Total Trihalomethane*	2 1 5	0	0 1 4	3	1 2 0	2 8 8	D. Klann
The maximum contaminate level			- -				

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of an results.

*Sign: , , +, -

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^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						•	*
Public Water Supply Name and Address	Dickson Filt 206 West Cher Dickson, TN	stnut S				Sample Typ C—Check S D—Regular P—Plant Ta R—Raw Wa S—Special M—Maximu	Sample Distribution p Sample ster Sample Sample
PWSiD Number 0 0 0 0 1 9 1	Transaction Code 0 9	Mo. 1 1 36	Sample Date Day Yr. 2 9 8 8	Sample Type D 42		43	Sample Time 0 5 1
Collected by F. Van Do	ren		Location 0 0 33	1 West	Meade Mar Street and H	ket. Hwy ouse Number	70 W
Lab Name Environm	ental Science	and En	gineering Corpo	ration	Lat	0 ID 0 0	2 0 5
Contaminant Name ID J-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		is Date -32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 1 8	3	1 2 0	2 8 8	D. Klahn
2950 Bromodichloromethane	2 1 5		0 0 0 4	3	1 2 0	2 8 8	D. Klahn
2950 Dibromochloromethane	2 1 5		0 0 0 1	3	1 2 0	2 8 8	D. Klahn
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 0	2 8 8	D. Klahn
2950 Total Trihalomethane*	2 1 5		0 0 2 4	3	1 2 0	2 8 8	D. Klahn
The maximum contaminate level	for Total Trihalometh	nane is 0.	10 mg/l,				
Name of Water Treatment Plant's	erving this distributio	n system					
*Total Tribalomethana is determi	and by addian same						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, the results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the sources.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

			-			Sample Type	Key
Public Water Supply Name and Address	Dickson Filtr 206 West Ches Dickson, TN 3	tnut S		C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time			
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9	Мо. 1 1 36	Sample Date Day Yr. 2 9 8 8	Sample Type D			Sample Time 0 4 0
Collected by <u>F. Van Dor</u>	ren	•	Location 0 0 1	<u>Coun</u> 35		je. Hwy 48 N I House Number	:
Lab Name Environme	ental Science	and En	gineering Corpo	ration	L	ab ID 0 0	2 0 5
Contaminant Name ID (-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		alysis Date (27-32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 1 6	3	Mo. 1 2	Day Yr. 0 2 8 8	D. Klahn
2950 Bromodichloromethane	2 1 5		0 0 0 4	3	1 2	0 2 8 8	D. Klann
2950 Dibromochloromethane	2 1 5	<	0 0 0 1	3	1 2	0 2 8 8	D. Klann
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2	0 2 8 8	D. Klahn
2950 Total Trihalomethane*	2 1 5		0 0 2 2	3	1 2	0 2 8 8	D. Klahn
The maximum contaminate level	for Total Trihalometh	ane is 0.	.10 mg/l.				
Name of Water Treatment Plant's	erving this distribution	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

*Sign: , , +, -

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Name and Address	Dickson Filtr 206 West Ches Dickson, TN 3	tnut Si				ample Type X —Check Sam —Regular Dis —Plant Tap S I—Raw Water —Special Sam I—Maximum I	iple stribution sample Sample mple
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9 8 9	Mo. S	Day Yr. 2 9 8 8	Sample Type M 42			mple me 1 6
Collected by F. Van Dorr	- n	·····	Location 0 0 33	1] Reed 35	Truck Stop. Street and Hous	I-40 at e Number	Hwy 48 S.
Lab Name Environmen	ntal Science	and Eng	ineering Corpo	ration	Lab IC	0 0 2	0 5
Contaminant Name ID J-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis (27-32		nalyzed By
2950 Trichloromethane	2 1 5		0 0 1 2	3	Mo. Day 1 2 0 2	Yr.	D. Klahn
2950 Bromodichloromethane	2 1 5		0 0 0 3	3	1 2 0 2	8 8	D. Klahn
2950 Dibromochloromethane	2 1 5	<	0 0 0 1	3	1 2 0 2	8 8	D. Klahn
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 0 2	8 8	D. Klahn
2950 Total Trihalomethane*	2 1 5		0 0 1 7	3	1 2 0 2	8 8	O. Klahn
The maximum contaminate level f	or Total Trihalometh	ane is 0.1	0 mg/l.				
Name of Water Treatment Plant se	ving this distribution	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of ah results.

*Sign: , , +, --

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

	Dickson Water	Denar	rtment			Sample Type	ample
Public Water Supply	206 W. Chestn					D—Regular P—Plant Ta	Distribution Disample
Name and Address	Dickson, TN	37055				R-Raw Wa	ter Sample
		 -				S—Special :	
· .							
PWSID Number	Transaction Code	Mo.	Sample Date Day Yr.	Sample Type		•	Sample Time
0 0 0 0 1 9 1	0 9	0 4	υ 7 8 8	М		0	9 0 5
7	8 9	3 6	41	42		43	46
Collected by E. Van Dor	en .		Location 0 0		Truck Sto		
				35	Street and H	ouse Number	
Lab Name Environme	ental Science	and Er	ngineering Corpo	ration	Lai	0 0 0	2 0 5
	(C. l. 3			,		47	. 51
Contaminant Name	(C & 3 form (14-16)	Sign* (17)	Results (mg/i) (18-21)	Decimal (22)	(2)	sis Date 7-32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 5 5	3	Mo. 0	5 8 8	R. Celia
2950 Bromodichloromethane	2 1 5		0 0 0 7	3	0 4 1	5 8 8	R. Celia
2950 Dibromochloromethane	2 1 5	<	0 0 0 1	3	0 4 1	5 8 8	R. Celia
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 4 1	5 8 8	R. Celia
2950 Total Trihalomethane*	2 1 5		0 0 6 4	3	0 4 1	5 8 8	R. Celia
The maximum contaminate level	for Total Trihalometh	iane is 0	.10 mg/l.				
Name of Water Treatment Plant s	erving this distribution	system					

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, it results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of chi results.

*Sign: , , +, --

Total Trihalomethane

Public Water Supply Name and Address	Dickson Water 206 W. Chestn Dickson, TN	ut Štr	eet	•	Sample Type C—Check S D—Regular P—Plant Ta R—Raw Wa S—Special S M—Maximu	ample Distribution p Sample ter Sample Sample			
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9	Mo. 0 4 36	Sample Date Day Yr. 0 7 8 8 41	Sample Type D 42		Sample Time 9 3 5			
Collected by E. Van Doren Location 0011 County Garage 33 35 Street and House Number									
Lab Name Environme	ental Science	and Er	ngineering Corpo	ration	Lab ID 0 0	2 0 5			
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis Date (27-32)	Analyzed By			
2950 Trichloromethane	2 1 5		0 0 5 1	3	Mo. Day Yr. 0 4 1 5 8 8	R. Celia			
2950 Bromodichloromethane	2 1 5		0 0 0 6	3	0 4 1 5 8 8	R. Celia			
2950 Dibromochloromethan	2 1 5	<	0 0 0 1	3	0 4 1 5 8 8	R. Celia			
2950 Tribromomethane	2 1 5	<	0001	3	0 4 1 5 8 8	R. Celia			
2950 Total Trihalomethane*	2 1 5		0 0 5 9	3	0 4 1 5 8 8	R. Celia			
The maximum contaminate level	for Total Trihalometi	nane is 0	.10 mg/l,						
Name of Water Treatment Plant's	erving this distributio	n system				 .			

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of schiresults.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

٠			•				Sample Type	Key
	Water Supply and Address	Dickson Water 206 W. Chestn Dickson, IN					C—Check Sa D—Regular P—Plant Taj R—Raw Wat S—Special S M—Maximur	Distribution p Sample ler Sample Sample
0 0	PWSID Number 0 0 0 1 9 1 7	Transaction Code 0 9	Mo. 0 4 36	ample Date Day Yr. 0 7 8 8	Sample Type D		<u>г. т</u>	Sample Time 0 4 0
Collec	ted by <u>E. Van Dor</u>	ren	,	Location 0 0 33	1 West 35	Meade Mar Street and He	ket ouse Number	· .
Lab N	ame <u>Environme</u>	ental Science	and Eng	ineering Corpo	ration	Lat	0 ID 0 0	2 0 5
Contamin ID . 3-13)	ant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	'-32)	Analyzed By
2 9 50	Trichloromethane	2 1 5		0 0 5 0	3	0 4 1	5 8 8	R. Celia
2950	Bromodichloromethane	2 1 5		0 0 0 6	3	0 4 1	5 8 8	R. Celia
2950	Dibromochloromethane	2 1 5	<	0 0 0 1	3	0 4 1	5 8 8	R. Celia
2950	Tribromomethane	2 1 5	<	0 0 0 1	3	0 4 1	5 8 8	R. Celia
2950	Total Trihalomethane*	2 1 5		0 0. 5 8	3	0 4 1	5 8 8	R. Celia
The ma	ximum contaminate level	for Total Trihalomet	hane is 0.1	0 mg/l.	•			
Name o	f Water Treatment Plant's	erving this distributio	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Water 206 W. Chestry Dickson, TN					Sample Type C—Check Sal D—Regular D P—Plant Tap R—Raw Wate S—Special Sal M—Maximum	mple listribution Sample er Sample ample
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9 8 9	Mo 0 4 36	Day Yr.	Sample Type D			ample Time) 5 0
Collected by E. Van Do	ren		Location 0 0	A11	State Pest Street and Ho		
Lab Name Environm	ental Science	and Eng	ineering Corpo	ration	Lab	0 ID 0 0	2 0 5
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	- Analys (27	is Date A	Analyzed By
2950 Trichloromethane	2 1 5		0 0 5 2	3	Mo. D	5 8 8	R. Celia
2950 Bromodichloromethan	e 2 1 5		0 0 0 5	3	0 4 1	5 8 8	R. Celia
2950 Dibromochloromethan	2 1 5	<	0 0 0 1	3	0 4 1	5 8 8	R. Celia
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 4 1	5 8 8	R. Celia
2950 Total Trihalomethane*	2 1 5		0 0 5 9	3	0 4 1	5 8 8	R. Celia
The maximum contaminate leve			0 mg/l.				

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the soults.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply Name and Address Dickson Water Department 206 W. Chestnut Street Dickson, TN 37055 Sample Type Key
C-Check Sample
D-Regular Distribution
P-Plant Tap Sample
R-Raw Water Sample
S-Special Sample
M-Maximum Time

PWSID Number 0 0 0 0 1 9	Transaction Code 1 0 9 7 8 9	Sar Mo. 0 8 36		Sample Type M 42		Sample Time 1 1 1 6 43 46
Collected by E. Van [Ooren	·	Location: 3	0 0 1 3 35	Reed's Truck Stop. STREET AND HOUSE	Hwy 48 & I-
Lab Name: Er	nvironmental Scie	ence and	Engineering Co	prporation	Lab ID: 0	0 2 0 5
Cont. ID Name (10-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis Date (27-32)	Analyzed By
Trichloromethane	2 1 5		0 0 1 4	3	Mo. Day Yr. 0 8 2 1 8 8	D. Klahn
Bromodichlorome	thane 2 1 5		0 0 0 5	3	0 8 2 1 8 8	D. Klahn
Dibromochlorome	thane 2 1 5		0 0 0 1	3	0 8 2 1 8 8	D. Klahn
Tribromomethane	2 1 5	<	0 0 0 1	3	0 8 2 1 8 8	D. Klahn
2950 Total Trihalometh	ane** 2 1 5		0 0 2 1	3	0 8 2 1 8 8	D. Klahn
The maximum contamin	ate level for Total 1	Trihalomo	ethane is 0.10 mg	∕ 1.	· · ·	
Name of Water Treatme	nt Plant serving thi	s distrib	ution system:			

**Total Trihalomethane is determined by adding together the results of the trichloromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems, analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

"sign: , ,+,-

Total Tribalomethane

Public Water Supply Name and Address Dickson Water Department 206 W. Chestnut Street Dickson, TN 37055 Sample Type Key
C-Check Sample
D-Regular Distribution
P-Plant Tap Sample
R-Raw Water Sample
S-Special Sample
M-Maximum Time

	action San ode Mo. 9 0 8		ample Type D 42		Sample Time 1 3 0 0 43 46
Collected by: E. Van Doren		Location: C	0 0 1	County Garage, Hwy STREET AND HOUSE	48 N. NUMBER
Lab Name: Environmen	ital Science and	Engineering Cor	rporation	Lab ID: 0	0 2 0 5
	ethod Sign* 1-16) (17)	Results (mg/l) . (18-21)	Decimal (22)	Analysis Date (27-32)	51 Analyzed By
Trichloromethane 2	15	0 0 1 6	3	Mo. Day Yr. 0 8 2 1 8 8	D. Klahn
Bromodichloromethane 2	1 5	0 0 0 7	3	0 8 2 1 8 8	D. Klahn
Dibromochloromethane 2	1 5	0 0 0 2	3	0 8 2 1 8 8	D. Klahn
Tribromomethane 2	1 5 <	0 0 0 1	3	0 8 2 1 8 8	D. Klahn
2950 Total Trihalomethane** 2	1 5	0 0 2 6	3	0 8 2 1 8 8	D. Klahn
The maximum contaminate level for	or Total Trihalome	thane is 0.10 mg/	′I.		
Name of Water Treatment Plant se	rving this distribu	ıtion system:			

**Total Trihalomethane is determined by adding together the results of the trichloromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems, analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

"sign: , ,+,-

Total Trihalomethane

Public Water Supply Name and Address Dickson Water Department 206 W. Chestnut Street Dickson, TN 37055 Sample Type Key
C-Check Sample
D-Regular Distribution
P-Plant Tap Sample
R-Raw Water Sample
S-Special Sample
M-Maximum Time

0 0 1	WSID Number	Transaction Code 0 9 8 9	Sa Mo. 0 8	mple Date 5 Day Yr. 0 2 8 8 41	Sample Type D 42		Sample Time 1 3 3 0 43 46
Collect	ed by: E. Van Dore	n .		Location: 3	0 0 1	West Meade Mkt., Hwy STREET AND HOUSE N	70 W.
Lab Na	me: Enviro	nmental Scie	nce and	Engineering Co	orporation	Lab ID: 0	0 2 0 5
Cont. II (10-13		Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27-32)	Analyzed By
	Trichloromethane	2 1 5		0 0 0 9	3	Mo. Day Yr. 0 8 2 1 8 8	D. Klahn
	Bromodichloromethane	2 1 5		0 0 0 5	3	0 8 2 1 8 8	D. Klahn
	Dibromochloromethane	2 1 5		0 0 0 2	3	0 8 2 1 8 8	D. Klahn
	Tribromomethane	2 1 5	<	0 0 0 1	3	0 8 2 1 8 8	D. Klahn
2950	Total Trihalomethane**	2 1 5		0 0 1 7	3	082188	D. Klahn
The ma	aximum contaminate le	evel for Total 1	rihalom	ethane is 0.10 mg	/ 1. ,		
Name	of Water Treatment Pla	ant serving thi	s distrib	ution system:		Α	

^{**}Total Trihalomethane is determined by adding together the results of the trichloromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems, analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

Total Trihalomethane

Public Water Supply Name and Address Dickson Water Department 206 W. Chestnut Street Dickson, TN 37055 Sample Type Key
C-Check Sample
D-Regular Distribution
P-Plant Tap Sample
R-Raw Water Sample
S-Special Sample
M-Maximum Time

PWSID Number 0 0 0 0 1 9 1 1 7	Transaction Code 0 9 8 9	Sar Mo. 0 8	npie Date Day Yr. 0 2 8 8 41	Sample Type D 42		Sample Time 1 3 4 0 43 46
Collected by E. Van Dore	ın .		Location:	0 0 1 33 35	All St. Pest Cont.	. W. College
Lab Name: Enviro	nmental Sci	ence and	l Engineering (Corporation	Lab ID: (4)	0 0 2 0 5
Cont. ID Name (10-13)	Method (14-16)	Sign* (17)	Results (mg/ (18-21)	l) Decimal (22)	Analysis Date (27-32) Mo. Day Yr	Analyzed By
Trichloromethane	2 1 5		0 0 0	3	0 8 2 1 8 8	D. Klahn
Bromodichloromethane	2 1 5		0 0 0	3 3	0 8 2 1 8 8	D. Klahn
Dibromochloromethane	2 1 5		0 0 0	3	0 8 2 1 8 8	D. Klahn
Tribromomethane	2 1 5	<	0 0 0	3	0 8 2 1 8 8	D. Klahn
2950 Total Trihalomethane*	2 1 5		0 0 1 3	2 3	0 8 2 1 8 8	D. Klahn
The maximum contaminate I	evel for Total	Trihalome	ethane is 0.10 n	ng/l.		
Name of Water Treatment Pl	ant serving th	is distribu	ution system:			

**Total Trihalomethane is determined by adding together the results of the trichloromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems, analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically everaged and reported to the State within 30 days of the system's receipt of such results.

*sign: , ,+,-

Total Trihalomethane

4* ·					* *	1	Sample Type	s Key	
Public Water Supply Name and Address Dickson Water Department 206 West Chestnut Street Dickson, TN 37055							C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time		
PWSID Number 0 0 0 0 1	9 1 7	0 9	Mo. S	Sample Date Day Yr. 2 3 8 8	Sample Type M 42		1	Sample Time 1 0 5	
Collected by E. V	an Dorer			Location 0 0	1 Re ed 35	's Truck S Street and Ho		<u>48 & I-4</u> 0	
Lab Name Env	ironment	al Science a	and Eng	gineering Corpo	ration	Lab	ID 0 0	2 0 5	
Contaminant Name ID 0-13)		Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysi (27-	32)	Analyzed By	
2950 Trichlorometha	ne	2 1 5		0 0 5 8	3	0 3 0	3 8 8	A. Zeind	
2950 Bromodichloro	nethane	2 1 5	•	0 0 0 6	3	0 3 0	3 8 8	A. Zeind	
2950 Dibromochloro	methane.	2 1 5	<	0 0 0 1	3	0 3 0	3 8 8	A. Zeind	
2950 Tribromometha	ne	2 1 5	<	0 0 0 1	3	0 3 0	3 8 8	A. Zeind	
2950 Total Trihalomethane	,•	2 1 5		0 0 6 6	3	0 3 0	3 8 8	A. Zeind	
The maximum contamin	ate level for	Total Trihalometh	ane is 0.1	0 mg/i.				•	
Name of Water Treatmen	t Plant servi	ing this distribution	system						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

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•	Sia	п:		+	-

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

							Sample Type	Key
	•	Dickson Water	Depart		C—Check Sa D—Regular D			
Public	: Water Supply	206 West Ches	- •				P-Plant Tap	Sample
Name	and Address	Dickson, TN 3	7055				R—Raw Wate S—Special S	
					·		M—Maximum	
								-
		Transaction		iample Date	Sample	L	s	ampie
	PWSID Number	Code	Mo.	Day Yr.	Type			Time
0 0	0 0 1 9 1	0 9	0 2	2 3 8 8	D		1.	+ 1 5
1	7	8 9	36	. 41	42		43	46
		•						
Colle	cted by E. Van Do	ren		Location 0 0	1 Coun	ty Garage,	Hwy 48 No	orth
00	<u></u>			33	35	Street and Ho		
l ab bi	lama Environme	ental Science	and Fno	gineering Corpo	Fation		, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
Lab N	lame <u>Environme</u>	chear serence	and Lin	THECTING GOIDO	Tation	Lab		2 0 5
						-	47	51
·1 4 : .		Madhad	Cian.	Decides (made				
Contamii ID	nant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Anaiys: ∵ (27-		Analyzed By
)-13	1)		•			Mo. Da	ay Yr.	
2950	Trichloromethane	2 1 5		0 0 5 8	3	0 3 0	3 8 8	A. Zeind
		<u> </u>	<u>. </u>		لتا			
2950	Bromodichloromethane	, - i 						
2330	Diomodicino omethane	2 1 5		0 0 0 5	3	0 3 0	3 8 8	A. Zeind
2950	Dibromochloromethan	e 2 1 5	<	0001	3	0 3 0	3 8 8	A. Zeind
			-	· · · · · · · · · · · · · · · · · · ·	·	<u> </u>		
2950	Tribromomethane	2 1 5		0 0 0 1	3	0 3 0	3 8 8	A. Zeind
	•		لكا	0 0 0 1	ال	0 3 10	3 0 0	A. Zerna
					· ·			
2950	Total Trihalomethane*	2 1 5	. []	0 0 6 5	3	0 3 0	3 8 8	A. Zeind
The -	evimum eastaminata laval	l for Total Tribalomol	hana ic O 1	10 mg/l				
	aximum contaminate level							
Name	of Water Treatment Plant s	serving this distribution	on system				, , , , , , , , , , , , , , , , , , ,	
	T-:							

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane; chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. To suits of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

Total Trihalomethane

			•		, ,	Sample Type	Key
	Dickson Water	Denari	ment			C-Check Sa	
Public Water Supply	206 West Ches					D—Regular i P—Plant Tap	Sample
Name and Address	Dickson, TN 3	7055				R-Raw Wat	
	-				<u> </u>	S—Special S M—Maximur	
					'		
	Transaction	s	ample Date	Sample		c	iample
PWSID Number	Code	Mo.	Day Yr.	Туре	•		Time
0 0 0 0 1 9 1	0 9	0 2	2 3 8 8	D			4 3 0
1 7	8 9	36	41	42		43	46
``	•			7		40	40
				_			
Collected by E. Van Dor	r en		Location 0 0 1		Meade Mar		70 W
			33 (35	Street and Ho	use Number	
Lab NameEnvironme	ental Science a	and Eng	ineering Corpor	ation	Lab	10 0 0	2 0 5
-				•		47	51
						41	31
Contaminant Name	Method	Sign*	Results (mg/i)	Decimal ·	Analys	is Date	Analyzed By
'D	(14-16)	(17)	(18-21)	(22)		-32)	Analyzed By
. F.13)					Mo. Da	ay Yr.	* •
2950 Trichloromethane	2 1 5		0 0 4 6	3	0 3 0	3 8 8	A. Zeind
		LJ		L		LL	
2950 Bromodichtoromethana							
2330 Bromodicinorometrizme	2 1 5		0 0 0 4	3	0 3 0	3 8 8	A. Zeind
•		1		•		•	
2950 Dibromochloromethan	9 2 1 5		0 0 0 1	3	0 3 0	3 8 8	A. Zeind
		لــــا		لتا		31010	A. 201110
2950 Tribromomethane							
	2 1 5	لكا	0 0 0 1	3	0 3 0	3 8 8	A. Zeind
		,					
2950 Total	2 1 5		0 0 5 2	3	0 3 0	3 8 8	A. Zeind
Trihalomethane*		لـــا	0 0 7 2	[3]	0 3 0	3 0 0	A. Zeind
	-						
The maximum contaminate level	for Total Trihalometh	ane is 0.1	0 mg/l.		•		
Name of Water Treatment Plant s	serving this distribution	system					
TELIS OF FOLIO FIGURE IN INC.		,		***************************************			

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the 'tribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

Total Trihalomethane

			,				Sample Ty	rpe Key
		Dickson Water	Denari	ment			C-Check	Sample
	Water Supply	206 West Ches	•					ar Distribution Tap Sample
Name	and Address	Dickson, TN 3	7055				R—Raw W S—Specia	later Sample
• .							M-Maxim	
0 0	PWSID Number 0 0 1 9 1 7	Transaction Code 0 9	Mo. 0 2 36	ample Date Day Yr. 2 3 8 8	Sample Type D		43	Sample Time 4 4 0
Collec	eted by E. Van Dor	r en		Location 0 0 3	A11 35		t Contro louse Numbe	l, W. College St
Lab N	ame Environme	ental Science	and Eng	ineering Corpo	ration	La	b ID OI d	2 0 5
	,					÷ .	47	51
		٠			~	• •		
Contamin ID 1-13)	•	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(2	sis Date 7-32)	Analyzed By
2950	Trichioromethane	2 1 5		0 0 4 9	3	Mo. 1	3 8 3	8 A. Zeind
2950	Bromodichloromethane	2 1 5		0 0 0 4	3	0 3 0	3 8	8 A. Zeind
2950	Dibromochloromethane	2 1 5	<	0 0 0 1	3	0 3 0	3 8	8 A. Zeind
2950	Tribromomethane	2 1 5	<	0 0 0 1	3	0 3 0	3 8	8 A. Zeind
2950	Total Trihalomethane*	2 1 5		0 0 5 5	3	0 3 0	3 8	8 A. Zeind
The ma	ximum contaminate level	for Total Trihalomet	hane is 0.1	0 mg/l.				
Name o	f Water Treatment Plant s	erving this distributio	n system				W-11-1-	

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

*Sign: , , +, —

PH-2112 WAT 12/81

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type H	(ey
	Dickson Water	Depart	men t			C-Check Sam	
	206 West Chest					D—Regular Dis P—Plant Tap S	
	Dickson, TN 3					R-Raw Water	Sample
					·	S—Special Sai M—Maximum	
	Transaction	s	ample Date	Sample		63	mpie
PWSID Number		Mo.	Day Yr.	Type			ime
0 0 0 0 1 9 1	0 9	1 2	0 8 8 7	M		1 1	3 0
0101010111311	السلسا	16	41	42		43	46
				42		43	. 40
Collected by E. Van Dor	en		Location 0 0	Blac		est., Hwy 4	0 & 48
		-	33	35	Street and H	ouse Number	
Lab Name Environme	ntal Science a	ınd Ene	ineering Corpo	ration	Lat		
Lab Name			CHICATAIN COLDO	10010.	Lat	ــــــــــــــــــــــــــــــــــــــ	2 0 5
						47	51
		•	-	<u>.</u>			
Contaminant Name ID	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		sis Date A	nalyzed By
)-13)		` '	, ,	\ ,	`	Dav Yr.	
2950 Trichloromethane			0 0 0 9	3	1 2 2		A. Zeind
•	2 1 5		0 0 0 3		1 2 2	131911	a. Zerno
•				<u> </u>			
2950 Bromodichloromethane	2 1 5	1 1	0 0 0 3	3	1 2 2	3 8 7	A. Zeind
	<u></u>		\	<u> </u>	L		
2950 Dibromochloromethane	, , , , , , , , , , , , , , , , , , , 						
	2 1 5		0 0 0 1	3	1 2 2	3 8 7	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 2	3 8 7	A. Zeind
		<u> </u>			LL		
					·		
2950 Total Trihalomethane*	2 1 5		0 0 1 4	3	1 2 2	3 8 7	A. Zeind
i i in a i ym e i i a i e				***************************************			
		, -					
The maximum contaminate level	for Total Trihalometh	ane is 0.1	0 mg/l.				
Name of Water Treatment Plant's	erving this distribution	system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the sources.

*Sign: . . + . -

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PH-2112 WAT 12/61

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Tribalomethane

							Sample Type	1
		Dickson Water	Denar	tment			C—Check Said D—Regular D	
Public	Water Supply	206 West Ches					P—Plant Tap	Sample
Name a	and Address	Dickson, TN 3					R-Raw Wate	r Sample
	•						S—Special Sa M—Maximum	
							W Waxiiiidii	
						П		
		Transaction		ample Date	Sample			ample
	PWSID Number	Code	Mo.	Day Yr.	Туре			Time
00	0 0 1 9 1	0 9	1 2	0 8 8 7	ם		1	1 5 0
1		8 9	36	41	42		43	46
	•	•						
	•					•		
Collec	ted by E. Van Dor	r en	·	Location[0]0	1 Tenr	a. Employm	ent Sec.	
	,			33	35	Street and h	louse Number	
	-					•		
Lab Na	ame <u>Environme</u>	ental Science	and Lng	ineering Corpo	oration	La	D O O	2 0 5
							47	51
		•	·					
Contamin:	ant Name	Method	Sign*	Results (mg/l)	Decimal	. Analy	sis Date	Analyzed By
, ID	unt Hame	(14-16)	(17)	(18-21)	(22)		7·32)	
)-13)						Mo.	Day Yr.	
2950	Trichloromethane			0 0 6 4	3	1 2 2		A. Zeind
		2 1 5	لنا	0 0 0 4	لئا	1 2 2		A. Zerna
2950	Bromodichloromethane	2 1 5		0 0 0 6	3	1 2 2	3 8 7	A. Zeind
	,	2117	لـــا	ا م ا م ا م				202.10
		· · ·					•	
2950	Dibromochloromethane	2 1 5		0 0 0 1	3	1 2 2	3 8 7	A. Zeind
			لنسا	9,9,0,1	لئا			
								4
2950	Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 2	3 8 7	A. Zeind
		لتلتلتا	L	L	<u> </u>			
				·				
2950	Total	2 1 5		0 0 7 2	3	1 2 2	2 3 8 7	A. Zeind
	Trihalomethane*		لحسسا			<u> </u>		
*								
The ma	ximum contaminate level	for Total Trihalometh	ane is 0.1	10 mg/l.				
					*			
Name o	f Water Treatment Plant s	Brying this distribution	system					***************************************

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of an results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Water 206 West Ches Dickson, TN 3	tnut S		C—Checl D—Regul P—Plant R—Raw \ S—Speci	Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time		
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9 8 9	Mo. 1 2	ample Date Day Yr. 0 8 8 7	Sample Type D 42		Sample Time 3 3 2	
Collected by E. Van Dor	ren		Location 0 0	1 Cour	nty Garage Street and House Numb	· · · · · · · · · · · · · · · · · · ·	
					·		
Lab NameEnvironme	ental Science	and Eng	ineering Corpo	ration	Lab ID 0	0 2 0 5	
Contaminant Name ID J-13)	Method (14-16)	Sign * (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis Date (27-32)	Analyzed By	
2950 Trichloromethane	2 1 5		0 0 0 7	3	Mo. Day Yr 1 2 2 3 8	7 A. Zeind	
2950 Bromodichloromethane	2 1 5		0 0 0 2	3	1 2 2 3 8	7 A. Zeind	
2950 Dibromochloromethane	2 1 5		0 0 0 1	3	1 2 2 3 8	7 A. Zeind	
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 2 3 8	7 A. Zeind	
2950 Total Trihalomethane*	2 1 5		0 0 1 1	3	1 2 2 3 8	7 A. Zeind	
The maximum contaminate level	for Total Trihalomet	nane is 0.1	0 mg/l				
Name of Water Treatment Plant s	erving this distributio	n system	•				
	* .						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

•					•	Sample Type I	Key
	Dickson Water	Depart	ment			C—Check San	
Public Water Supply	206 West Ches				١	D-Regular Di P-Plant Tap	
Name and Address	Dickson, TN 3					R-Raw Water	Sample
	-	J	 	·		S—Special Sa M—Maximum	
•							
· PWSID Number	Transaction Code	S Mo:	ample Date Day Yr.	Sample Type			mple ime
0 0 0 0 1 9 1	8 9	1 2 36	0 8 8 7	D 42		43	4 5
Collected by E. Van Do	r en		Location 0 0 1	A1 S	tate Pest Street and He	Control Duse Number	
Lab NameEnvironme	ental Science	and Eng	gineering Corpo	ration	Lat	1D 0 0	2 0 5
Contaminant Name ID 3-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	sis Date A (-32)	nalyzed By
2950 Trichloromethane	2 1 5		0 0 0 7	3	Mo. [3 8 7	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 2	3	1 2 2	3 8 7	A. Zeind
2950 Dibromochloromethan	e 2 1 5		0 0 0 1	3	1 2 2	3 8 7	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 2	3 8 7	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 1 1	3	1 2 2	3 8 7	A. Zeind
The maximum contaminate leve	l for Total Trihalomet	hane is 0.1	0 mg/i.				
Name of Water Treatment Plant 9	serving this distributio	n system					
*Takat Taba da aa ah aa aa da da aa aa							

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of an results.

Total Trihalomethane

Public Water Supply	Dickson Water Department 206 West Chestnut Street Dickson, TN 37055					Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time		
PWSID Number 0 0 0 0 1 9 1 1 7	0 9	S Mo. 0 9	ample Date Day Yr. 0 8 8 7 41	Sample Type M 42			ample Time 9 1 0	
Collected by E. Van Do	ren		Location 0 0 1	Blac		R estaurant louse Number		
Lab Name Environme	ental Science a	and Eng	ineering Corpo	ration	La	b ID 0 0	2 0 5	
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(2	7-32)	Analyzed By	
2950 Trichloromethane	2 1 5		0 0 6 5	3		Day Yr. 3 0 8 7	A. Zeind	
2950 Bromodichloromethane	2 1 5		0 0 1 9	3	0 9	3 0 8 7	A. Zeind	
2950 Dibromochloromethane	2 1 5		0 0 0 4	3	0 9 3	3 0 8 7	A. Zeind	
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 9 :	3 0 8 7	A. Zeind	
2950 Total Trihalomethane*	2 1 5		0 0 8 9	3	0 9	3 0 8 7	A. Zeind	
The maximum contaminate level	for Total Trihalometh	ane is 0.1	0 mg/l.		-			
Name of Water Treatment Plant's	erving this distribution	system						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of a results.

^{*}Total Trinalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sam	pie Type Key	,
	ater Supply	Dickson Water I 206 West Chest Dickson, TN 370	nut St	eet	·	D— P— R— S—	Check Sampl Regular Distr Plant Tap Sal Raw Water S Special Samp Maximum Tii	ribution mple ample ple
• .		•	e-	mple Date Sa			Sam	nie
F	WSID Number		o.	Day Yr.	imple Type		Tim	
0 0	0 0 1 9 1	8 9 36	<u> </u>	0 8 8 7	42		43	46
Collect	ed by <u>E. Van Do</u>	oren		Location[0] 0] 1] 33 35		46 South, Em Street and House		Office
Lab Na	me <u>Environm</u>	ental Science a	nd Eng	ineering Corpor	ation	Lab ID	0 0 2	0 5
	•				•	•		31
ontamina D	nt Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis D (27-32)		alyzed By
-13) 2950	Trichloromethane	2 1 5		0 1 0 2	3	Mo. Day 0 9 3 0	8 7	A. Zeind
2950	Bromodichloromethan	e 2 1 5		0 0 1 9	3	0 9 3 0	8 7	A. Zeind
2950	Dibromochloromethal	ne 2 1 5		0 0 0 3	3.	0 9 3 0	8 7	A. Zeind
2950	Tribromomethane	2 1 5	<	0 0 0 1	3	0 9 3 0	8 7	A. Zeind
2950	Total Trihalomethane*	2 1 5		0 1 2 5	3	0 9 3	0 8 7	A. Zeind
The ma	ximum contaminate lev	el for Total, Trihalometh	ane is 0.	10 mg/l.				
		t serving this distribution						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of a results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

				•			Sample Type	Key
	•	Dickson Water	Depart	rment			C-Check Sa	
Public	141 1 (4)	206 West Ches					D—Regular t	
Name	and Address	Dickson, TN 3	2055				R-Raw Wat	
				· · · · · · · · · · · · · · · · · · ·			S—Special S M—Maximun	
	·							
•	·	Transaction	s	ample Date	Sample		s	iample
	PWSID Number		Mo.	Day Yr.	Туре			Time
0 0	0 0 1 9 1	0 9	0 9	0 8 8 7	D		1 T	1 0 0
1	7	8 9	36	41	42		43	46
		•						
0.11.	atada E Van Da	ren		Location 0 0 1	T Cou	nty Garage		
Collec	cted by <u>E. Van Do</u>	ten			35		ouse Number	
	<u>.</u> .							
Lab N	ame <u>Environme</u>	ntal Science a	ind Eng	ineering Corpo	ration	Lat		2 0 5
				•		4 .	47	51
								ŕ
ontamir	nant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		sis Date 7-32)	Analyzed By
·-13)	(14-10)	(17)	(10-21)	(22)	, , ,	•	
2950	Trichloromethane						ay Yr.	
		2 1 5		0 0 6 0	3	0 9 3	0 8 7	A. Zeind
						,		
2950	Bromodichloromethane	2 1 5		0 0 1 7	3	0 9 3	0 8 7	A. Zeind
•	•						<u></u>	
2950	Dibromochloromethane	2 1 5		0 0 0 4	3	0 9 3	0 8 7	A. Zeind
			لــا	0 0 0 4	تعا	0 9 3		A. Zeina
2950	Tribromomethane	[
2930	11 Dromometa and	2 1 5	<u> </u>	0 0 0 1	3	0 9 3	0 8 7	A. Zeind
2950	Total	2 1 5		0 0 8 2	3	0 9 3	0 8 7	A. Zeind
	Trihalomethane*		<u> </u>		لــــا	9 7 7		2 4
The ma	aximum contaminate level	for Total Trihalometh	ane is 0.1	10 mg/l,	a.			
Name	of Water Treatment Plant s	erving this distribution	system					
	- 10 10 10 10 10 10 10 10 10 10 10 10 10				4			

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the maximum residence time of the system is served, different sources of water and different treatment methods employed. results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt o

*Sign: , , +, —

PH-2112 WAT 12/81

Total Trihalomethane

•						Sample Type	· 1
•	Dickson Water	Depart	ment			C—Check Sa D—Regular D	
Public Water Supply	206 West Che	stnut S	treet			P-Plant Tap	Sample
Name and Address	Dickson, TN 3	7055				R-Raw Wate S-Special S	
		·				M-Maximum	
•	Transaction	S	ample Date	Sample		s	ample
PWSID Number	Code	Mo.	Day Yr.	Type			Time
0 0 0 0 1 9 1	0 9	0 9	0 8 8 7	ם		1	1 2 5
1 7	8 9	36	41	42		43	46
· · · · · · · · · · · · · · · · · · ·							
0-1111 F Von D	oran		Location 0 0	11 A T	State Dec	t Control	•
Collected by E. Van D.	oren		33	35		House Number	
. .	1	. 1				[
Lab Name Environm	ental Science	and Eng	ineering Corpo	ration	Li	ab ID 0 0	2 0 5
					•	47	51
						•	
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		ysis Date 27-32)	Analyzed By
· (513)			(10 ±1)	\~~,	Mo.	Day Yr.	
2950 Trichloromethane							
	2 1 5	لـــا	0 0 6 3	3	0 9	3 0 8 7	A. Zeind
							•
2950 Bromodichloromethan	e 2 1 5		0 0 1 7	3	0 9	3 0 8 7	A. Zeind
2950 Dibromochloromethan	ne 2 1 5		0 0 0 4	3	0 9	3 0 8 7	A. Zeind
	[2]1]3	. لـــا	0 0 0 4	لگا	01 91	21 01 91 1	A. Zeind
2950 Tribromomethane		$\overline{}$	· -				*
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 9	3 0 8 7	A. Zeind
·							
2950 Total	2 1 5		0 0 8 5	3	0 9	3 0 8 7	A. Zeind
Trihalomethane*			0 0 0 0	لئا		31 01 01 1	. Zema
The maximum contaminate leve	el for Total Trihalomet	hane is 0.1	10 mg/l.				
Name of Water Treatment Plant	serving this distributio	n system					
*	. •	•					

*Total Trinalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Warer 206 West Ches Dickson, TN 3	stnut Street				Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time		
PWSID Number 0 0 0 0 1 9 1 1 7	Transaction Code 0 9 8 9	Mo. 0 6	ample Date Day Yr. 0 2 8 7	Sample Type M 42		s	iample Time 9 1 5	
Collected by E. Van Do	ren	·	Location 0 0 1	Blac	k Angus Re Street and Ho		48 & I-40	
Lab Name Environme	ental Science	and Eng	gineering Corpo	ration	Lab	1D 0 0	2 0 5	
Contaminant Name ID J-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	is Date -32) av Yr.	Analyzed By	
2950 Trichloromethane	2 1 5		0 0 6 0	3	0 6 0	3 8 7	A. Zeind	
2950 Bromodichloromethane	2 1 5		0 0 1 3	3	0 6 0	3 8 7	A. Zeind	
2950 Dibromochloromethan	e 2 1 5		0 0 0 2	3	0 6 0	3 8 7	A. Zeind	
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 6 0	3 8 7	A. Zeind	
2950 Total Trihalomethane*	2 1 5		0 0 7 6	3	0 6 0	3 8 7	A. Zeind	
The maximum contaminate leve			0 mg/l.			•		

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the intribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihaiomethane

							Sample Type	e Key
		Dickson Water	Depar	tment			C-Check S	ample Distribution
	Water Supply	206 West Ches	-				P-Plant Ta	p Sample
Name	and Address	Dickson, TN 3	7055				R-Raw Wa S-Special :	
	•	·	····			· ·	M—Maximu	
						_		
		Transaction	s	ample Date	Sample			Sample
	PWSID Number	Code	Mo:	Day Yr.	Туре		•	Time
0 0	0 0 1 9 1	0 9	0 6	0 2 8 7	D		[o]	9 4 0
1010			36	41	42		43	46
•					42		43	40
Collec	cted by E. Van Dor	r en		Location 0 0	1 Mini		Hwy 46 Sou	ıth
	•	•		33	35	Street and	House Number	
Lab N	ema Environme	ental Science :	and Eng	ineering Corpo	ration	1	ab ID	
Lauin	aille				1401011	\		2 0 5
							47	51
			4.	_				•
Contamin ID	nant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Ana	alysis Date (27-32)	Analyzed By
1-13		(14-10)	(, , ,	(1021)	\ /	Mo.	, ,	
2950	Trichloromethane					T T	Day Yr.	1
		2 1 5		0 0 6 3	3	0 6	0 3 8 7	A. Zeind
•	,							
2950	Bromodichloromethane	2 1 5		0 0 1 3	3	0 6	0 3 8 7	A. Zeind
	÷				لــــا			,
2050	Dibromochloromethane				· ·			า
2950	Dipromocrationemental	2 1 5		0 0 0 2	3	0 6	0 3 8 7	A. Zeind
	•				. —			
2950	Tribromomethane	2 1 5		0001	3	0 6	0 3 8 7	A. Zeind
		4113		0101011	٢٠	19191	0 3 3 6 7	i v. serue
								_
2950	Total	2 1 5		0 0 7 9	3	0 6	0 3 8 7	A. Zeind
	Trihalomethane*	<u> </u>	ـــــا		لــا	<u> </u>		ı
•								
The ma	aximum contaminate level	for Total Trihalometr	nane is 0.1	10 mg/l.				
Namer	of Water Treatment Plants	erving this distribution	n system		•			

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						•	Sample Type	Key	٦.
		Dickson Water	Depart	ment			C-Check Sa		1
Public		206 West Ches	•				D—Regular I P—Plant Tag	Distribution Sample	n
Name a		Dickson, TN 3					R-Raw Wat	er Sample	1
				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	S—Special S M—Maximur		
					·				_
	•	T	s	ample Date	Sample		,	·	
	PWSID Number	Transaction Code	Mo.	Day Yr.	Type		3	Sample . Time	
0 0	0 0 1 9 1	0 9	0 6	0 2 8 7	D			0 0 0	\Box
1010	10 10 11 13 11		36	41	L			0 10 10	
	•	5 9	J O	41	42		43		46
Collec	ted by E. Van Dor	ren		Location 0 0	Coun	ty Garage,	, Hwy 48 N	orth	
	· · · · , ————			. 33	35	Street and He	ouse Number		
l ab Ni	Fryironme	ental Science :	and Eng	ineering Corpo	ration	1.04	0 0 0		
Lab Na	ame <u>chvitonine</u>	mear Serence	<u> </u>	Lincolling Golpo	Tacton	Lat	لتلتا	2 0	5
	•			•			47		51
			•						
ontaminنات ال	ant Name	Method (14-16)	Sign* (17)	Results (mg/i) (18-21)	Decimal - (22)		sis Date '-32)	Analyzed E	Ву
-13)		(14-10)	(,	(102.1)	(44)		ay Yr.		
2950	Trichloromethane						T		
	,	2 1 5		0 0 5 3	3	0 6 0	3 8 7	A. Ze	eruq
				•					
2950	Bromodichloromethane	2 1 5		0 0 1 1	3	0 6 0	3 8 7	A. 26	eind
			L		لبيا		<u> </u>	İ	
2950	Dibromochloromethane					·			
2530	Dioromochioromethane	2 1 5		0 0 0 2	3	0 6 0	3 8 7	A. 26	eind
2950	Tribromomethane	2 1 5	$\overline{\zeta}$	0 0 0 1	3	0 6 0	3 8 7	A. 26	ei nd
		4111	لنا		لــًا			1	
								ì	
2950	Total Trihalomethane*	2 1 5		0 0 6 7	3	0 6 0	3 8 7	A. 26	eind
	maiomethane				······			•	
				•					
The ma	ximum contaminate level	for Total Trihalometh	ane is 0.1	10 mg/l.					
Nameo	f Water Treatment Plant s	erving this distribution	n system						_

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of an results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

		•				Sample Type	э Көу
	Dickson Water	Depart	ment	· · · · · · · · · · · · · · · · · · ·		C-Check S	
Public Water Supply	206 West Ches	•				D—Regular P—Plant Ta	
Name and Address	Dickson, TN 3	7055				R—Raw Wa	
						S—Special S M—Maximui	
•					:		
	Transaction	· s	ample Date	Sample			Sample
PWSID Number	Code	Mo.	Day Yr.	Type		•	Time
0 0 0 0 1 9 1	0 9	0 6	0 2 8 7	D			0 4 8
0 0 0 0 0 1 1 1 1 1		36	41	42		43	46
	0 3			42		43	40
					-		
Collected by E. Van Do	ren		Location[0] 0	1 All			V. College St.
·			33	35	Street and Ho	use Number	
Lab Name Environme	ental Science	and Eng	ineering Corpo	ration	Lab	ام اما	2 0 5
Lab Name					Lab		2 0 5
				•		47	51
	Markad	Sign	Decute (==#)	Danimal			American a
Contaminant Name	Method - (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		is Date -32)	Analyzed By
÷ · : .)-13)					Mo. D	ay Yr.	
2950 Trichloromethane	2 1 5		0 0 3 0	3	0 6 0	3 8 7	A. Zeind
			0,0,3,0	النا	. [0] 0] 0	3 0 7	A. Zeriio
		·					•
2950 Bromodichtoromethane	2 1 5		0 0 0 8	3	0 6 0	3 8 7	A. Zeind
			·	L	LL	L., 11	
2950 Dibromochloromethan							1
	2 1 5		0 0 0 2	3	0 6 0	3 8 7	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 6 0	3 8 7	A. Zeind
		. — .			<u></u>		ı
				. [· · · · · · · · · · · · · · · · · · ·	1
2950 Total Trihalomethane*	2 1 5		0 0 4 1	3	0 6 0	3 8 7	A. Zeind
a company and the part of the company of the compan							-
	A. Para Para Para		0				
The maximum contaminate level	for fotal Trinalomet	nane is 0.1	∪ mg/l.				
Name of Water Treatment Plant s	erving this distributio	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

'Sign: , +, -

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type	Key
	Dickson Water	Depar	tment			C-Check Sa	imple
Public Water Supply	206 West Chest					D—Regular I	Distribution Sample
Name and Address		37055	•			R-Raw Wat	er Sample
						S—Special S M—Maximur	
						W-Waxiiiidi	
•							
DIAICID North an	Transaction Code	S Mo.	ample Date	Sample		S	ample
PWSID Number			Day Yr.	Туре		<u> </u>	Time
0 0 0 0 1 9 1	0 9	0 3	2 4 8 7	M .		[0]	9 0 6
1 7	8 9 3	6	. 41	42		43	46
F Van Do	ren :		Land Market	T Angu	s Rest.	Hwy 48 & I	-40
Collected by E. Van Do	L C II		Location 0 0 33	35		louse Number	
			, 33	35	Street and r	Touse Multipel	
Lab NameEnvironme	ental Science a	ind Eng	ineering Corpo	ration	La	0 0 010	2 0 5
		*	•			47	51
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal	· Analy	sis Date	Analyzed By
ID	(14-16)	(17)	(18-21)	(22)		.7-32)	Analyzed by
	•			•	Mo.	Day Yr.	
- 2950 Trichloromethane	2 1 5		0 0 4 5	3		0 8 7	A. Zeind
		ш		لـــا			
·	•						
2950 Bromodichloromethane	2 1 5		0 0 1 9	. 3	0 3 3	3 0 8 7	A. Zeind
		ليسيا					
2950 Dibromochloromethan	•						i
2930 Dibioindemolomeman	2 1 5		0 0 0 1	3	0 3 3	0 8 7	A. Zeind
							•
2950 Tribromomethane			0 0 0 1	3	0 3 3	3 0 8 7	A. Zeind
	2 1 5	لثا		ت		/ 0 /	
			,			•	
2950 Total	2 1 5		0 0 6 6	3	0 3	3 0 8 7	A. Zeind
Trihalomethane*		لـــا		٠ لــــا			
	•	•					
The maximum contaminate leve	il for Total Trihalometh	ane is 0.	10 mg/l.				
		•					
Name of Water Treatment Plant	serving this distribution	isystem					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the tribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It is results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

•	4					Sample Type	Key
	Dickson Water	Depart	ment			C-Check Sai	
Public Water Supply	206 West Ches					D-Regular D P-Plant Tap	
Name and Address	Dickson, TN	37055				R-Raw Wate	r Sample
•						S—Special Sa M—Maximum	
	•						
	Transaction		imple Date	Sample			ample
PWSID Number	Code	Mo.	Day Yr.	Type			Time
0 0 0 0 1 9 1	0 9	0 3	2 4 8 7	D 42		43	9 3 0
,				**		40	
					M1. 6 16	- / (C	
Collected by E. Van Do	ren ·		Location[0] 01		Mkt., Hwy		
•			33	35	Street and Ho	ouse Number	
Lab NameEnvironme	ental Science	and Eng	ineering Corpo	ration	Lab	1D 0 0	2 0 5
						47	51
•							
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		is Date A -32)	Analyzed By
ر الماريني (الماريني الماريني الماريني الماريني الماريني الماريني (الماريني الماريني الماريني الماريني المارين الماريني الماريني (الماريني الماريني الماريني الماريني الماريني (الماريني الماريني الماريني الماريني الماريني					Mo. D	ay Yr.	
2950 Trichloromethane	2 1 5		0 0 4 3	3	0 3 3	0 8 7	A. Zeind
2950 Bromodichtoromethane	2 1 5		0 0 1 6	3	0 3 3	0 8 7	A. Zeind
2950 Dibromochloromethan	2 1 5		0 0 0 1	3	0 3 3	0 8 7	A. Zeind
2950 Tribromomethane	2 1 5	<	. 0 0 0 1	3	0 3 3	0 8 7	A. Zeind
							A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 6 1	3	0 3 3	0 8 7	A. Zeind
							٠
The maximum contaminate level	for Total Trihalometi	nane is 0.10	0 mg/l.				
Name of Water Treatment Plant s	erving this distributio	n system				<u></u>	

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the artibution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

Total Trihalomethane

$\mathbf{r} = \mathbf{r}$						Sample Type	в Кеу	7
•	Dickson Water	Depar	tment			C-Check S	ample	.
·	206 West Ches					D—Regular P—Plant Ta	Distribut p Sample	e l
Name and Address	Dickson, TN	<u> 37055</u>				R—Raw Wa	ter Samp	ole
	<u> </u>		1			S-Special M-Maximu		
						<u> </u>		
	Transaction	9	iample Date	Sample		,	C 1 -	
PWSID Number	Code	Mo.	Day Yr.	Type			Sample Time	
0 0 0 0 1 9 1	0 9	0 3	2 4 8 7	D			9 4	5
in a la l		36				ات ا		
7	0 9	30	. 41	42	,	43		46
•	* .							
Collected by E. Van Dor	en		Location 0 0	1 Cour	ty Hwy De	pt., Hwy	48 N.	
			33	35	Street and H	iouse Number		
Envisonmo	ntal Caianga	and End	gineering Corpo					
Lab Name Environme	mear scrence	and En	Theeling Corpo	racion	La	p 1D 0 0	2 0	5
						47		51
	•							
Contaminant Name	, Method	Sign* (17)	Results (mg/l)	Decimal		sis Date	Analyze	d By
ID) 13)	(14-16)	(17)	(18-21)	(22)		7-32)		
2950 Trichloromethane				لمن		Day Yr.	٦.	
2950 Memoromethane	2 1 5		0 0 3 2	3	0 3 3	0 8 7	A.	Zeind
·								
2950 Bromodichloromethane	2 1.5		0 0 1 2	3	0 3 3	0 8 7]. A.	Zeind
•	7 11.17)	
2950 Dibromocnloromethane	2 1 5		0 0 0 1	3	0 3 3	0 8 7	Α.	Zeind
•		لسييب		<u> </u>	·		,	
2950 Tribromomethane			0 0 0 1		0 3 3	0 8 7	1 ,	7
•	2 1 5		0 0 0 1	3	0 3 3	0 8 7] A.	Zeind
· · · · · · · · · · · · · · · · · · ·								
2950 Total	2 1 5		0 0 4 6	3	0 3 3	0 8 7	A.	Zeind
Trihalomethane*		٠ لــــا					١	
The maximum contaminate level	for Total Trihalometh	ane is 0.	10 mg/l.					
Name of Water Treatment Plant se	ervina this distribution	n system	•					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the maximum residence time of the water in the system, taking into account number of persons served, different sources of water and different treatment methods employed. results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of uch results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

			•			Sample Type	Key
	Dickson Water	Depar	tment		- <u></u>	C-Check Sa	
Public Water Supply	206 West Ches			**************************************		P—Plant Tap	
Name and Address		37055				R-Raw Wat	er Sample
•						S-Special S M-Maximum	
•	,		•		,	W-Waxiiioii	11 111116
		_	amala Bata				
PWSID Number	Transaction Code	Mo, '	ample Date	Sample Type			iample Time
			Day Yr.		•		
0 0 0 0 1 9 1	0 9	0 3	2 4 8 7	D			0 0 0
1 7	8 9	36	41	42		43	46
			•				
Collected by E. Van Dor	ren		1 4 - 4 - 1 - 1 - 1	- A1·1	Sr. Pest	Cont. 802	W. College
Collected by E. Van Doi			Location[0] 0] 33	35		louse Number	
	·			33	our cer and r	lodge Malliger	
Lab Name Environme	ental Science	and Eng	ineering Corpo	ration	La	b 10 0 0	2 0 5
						47	51
	•				•	47	31
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal	Analo	rsis Date	Analyzad D.
ID Name	(14-16)	(17)	(18-21)	(22)		7-32)	Analyzed By
1 (D-1 3)					Mo.	Day Yr.	
2950 Trichloromethane	2 1 5		0 0 2 9	3		0 8 7	A. Zeind
		لــا					5 5 2
	· ·						
2950 Bromodichloromethane	2 1 5		0 0 1 1	3	0 3 3	0 8 7	A. Zeind
				Щ.			
. 2950 Dibromochloromethane							
2930 Dibromochicromethane	2 1 5		0 0 0 1	3	0 3 3	0 8 7	A. Zeind
•							•
2950 Tribromomethane		3	0001	3	0 3 3	0 8 7	A. Zeind
	2 1 5			الــا		, , , , , , ,	A. Lernd
2950 Total	2 1 5		0 0 4 2	3	0 3 3	0 8 7	A. Zeind
Trihalomethane*							
•							
The maximum contaminate level	for Total Trihalometi	hane is 0.1	10 mg/l.				٠
•							
Name of Water Treatment Plant's	erving this distributio	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of unit results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

							Sample Type	Key	7
	•	Dickson Water	Depar	tment			C-Check Sai		
Public		206 West Ches					D—Regular D P—Plant Tap		
Name		Dickson, TN			-		R-Raw Wate	r Samp	
	•					,	S-Special Se		Į
		•							!
	PWSID Number	Transaction Code	S Mo.	ample Date Day Yr.	Sample Type			ample Time	
00	0 0 1 9 1	0 9	1 2	0 2 8 6	М			2 4	5
بات	1010111111	ا ليلبا	6	41	لـــا		LL.		
1	· · · · · · · · · · · · · · · · · · ·	0 9		41	42		43		46
						•			
Collec	ted by E. Van Dor	ren .		Location 01011	7 Blac	k Angus R	est., Hwy	40 &	Hwy 48
	,			33	35	Street and H	ouse Number		
Lab N	ame <u>Environme</u>	ntal Science a	nd Eng	ineering Corpor	ration	Lat	0 0 OI	2 0	5
•							47		51
÷	•						•		
Contamin	ant Name	Method	Sign*	Results (mg/l)	Decimal -	Analys	sis Date	Analyze	d By
ID		(14-16)	- (17)	(18-21)	(22)	(2)	7-32)		
-13)	,					Mo. [ay Yr.		
2950	Trichloromethane	2 1 5	1 1	0 0 6 1	3	1 2 1	6 8 6	Α.	Zeind
									
2950	Bromodichloromethane		\Box	0 0 1 1			6 8 6		
2350	bromodicino omemana	2 1 5		0 0 1 1	3	1 2 1	6 8 6	Α.	Zeind
•									
2950	Dibromochloromethane	2 1 5		0 0 0 2	3	1 2 1	6 8 6	Α.	Zeind
			لسبب		البسسا	L			
2950	Tribromomethane								2 - 1 - 1
		2 1 5		0 0 0 1	3	1 2 1	6 8 6	Α.	Zeind
2950	Total	2 1 5		0 0 7 5	[3]	1 2 1	6 8 6	Α.	Zeind
	Trihalomethane*	·	لـــا						
The ma	aximum contaminate level	for Total Trihalometh	ane is 0.1	10 mg/l.					
Namer	of Water Treatment Plant s	ervina this distribution	system						
*Total	Trihalomethane is determi	ned by adding togethe	r the resu	ilts of the trichorometh	ane, bromo	dichlorometha	ne, chlorodibror	nometh	ane,

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of a results.

*Sign: , , +, -

PH-2112 WAT 12/61

and tribromomethane results.

Total Trihalomethane

					Sample T	ype Key
	Dickson Water	Depar	tment		C—Chect	
Public Water Supply	206 West Ches	_				ar Distribution Tap Sample
Name and Address	Dickson, TN	37055			R—Raw \	Water Sample
						al Sample num Time
			•			
	Transaction	s	ample Date	Sample		0
PWSID Number	Code	Mo.	Day Yr.	Type		Sample Time
0 0 0 0 1 9 1	0 9	1 2	0 2 8 6	D		1 3 1 5
	8 9	36	41	42		
	J J		-	44	. 43	. 46
					•	
Collected by E. Van Do	ren		Location 0 0 1	Mini	Market, Highway	
•			33	35	Street and House Numb	er
Lab Name Environme	ental Science	and Eng	gineering Corpor	ration	Lab ID	
Lab Haine			Α			0 2 0 5
					47	51 .
**	18-46	Ciant	Panilla (
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/i) (18-21)	Decimal (22)	Analysis Date (27-32)	Analyzed By
-13)	, -,			,	Mo, Day Yr.	
2950 Trichloromethane	2116		0 0 4 5	3	1 2 1 6 8	6 A. Zeind
	2 1 1 3	لـــا	0 0 4 2		1 2 1 0 0	A. Zelina
2950 Bromodichtoromethane	2 1 5		0 0 0 5	3	1 2 1 6 8	6 A. Zeind
		السيسيا		<u> </u>	<u> </u>	
2950 Dibromochloromethane						.
	2 1 5		0 0 0 1	3	1 2 1 6 8	6 A. Zeind
						•
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 1 6 8	6 A. Zeind
				لــــا	<u> </u>	
	[· —	(
2950 Total Trihalomethane*	2 1 5		0 0 5 2	3	1 2 1 6 8	6 A. Zeind
			,			
#E	far Tain) Tobalas4	hmaa := 0 -	0			
The maximum contaminate level	tor total (rinalometi	nane is 0.1	u mg/i.		,	
Name of Water Treatment Plant's	erving this distributio	in system				

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of results.

*Sign: . . + . --

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type	Key
•	Dickson Wate	r Depar	tment			C-Check Sa	mple
Public Water Supply	206 West Che					D—Regular D P—Plant Tap	Sample
Name and Address	Dickson, TN	37055				R-Raw Wate	er Sample
					·	S—Special Sa M—Maximum	
					i		
•	*	S	ample Date			_	
PWSID Number	Transaction Code	Mo.	Day Yr.	Sample Type			ample Time
0 0 0 0 1 9	1 0 9	1 2	0 2 8 6	D	•		3 3 0
	7 8 9	36					
1	, 0 9	30	41	42	,	43	46
	·						
Collected by E. Var	n Doren		Location 0 0	Coun	ty Garage,	Highway 4	48 North
			33	35	Street and Ho	use Number	
Francis	ronmental Science	and Enc	vincering Come				
Lab NameEnvir	Onmental Science	and bilk	theeting corpo	racion	Lab	10 0	2 0 5
	•					47	- 51
			•	•			
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal			Analyzed By
ID 1-13)	(14-16)	(17)	(18-21)	(22)		·32)	
2950 Trichloromethane		$\overline{}$				ay Yr.	
2950 Inchioromethane	2 1 5		0 0 6 3	. 3	1 2 1	6 8 6	A. Zeind
. •			-				
2950 Bromodichlorome	ethane 2 1 5		0 0 1 3	3	1 2 1	6 8 6	A. Zeind
	[2]±[3]				سلسلت	لتلتك	2012
2950 Dibromochlorome	ethane 2 1 5	1 1	0 0 0 2	3	-1 2 1	6 8 6	A. Zeind
		. ——		لبسسا	·	——————————————————————————————————————	
2950 Tribromomethane			0 0 0 1	3	1 2 1	6 8 6	
	2 1 5		0 0 0 1	ال	1 2 1	6 8 6	A. Zeind
2950 Total	2 1 5		0 0 7 9	3	1 2 1	6 8 6	A. Zeind
Trihalomethane*				<u> </u>			
The maximum contaminate	e level for Total Trihalome	thane is 0.1	0 mg/l.		•		
Name of Water Treatment F					•		
Hame Of Water Heatingth	a sarring this distribute	on dy stem					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

					•			
	4					Sample Type	Key.	
	Dickson Water	Depart	tment			C-Check Sa		
Public Water Supply	206 West Ches					D—Regular D P—Plant Tap	Sample	
Name and Address	Dickson, TN					R-Raw Wate	r Sample	
						S—Special S M—Maximum		
		*	•		l	·		
	_	e.	ample Date					
PWSID Number	Transaction Code	Mo.	Day Yr,	Sample Type			ample Time	
					•			
0 0 0 0 1 9 1	0 9	1 2	0 2 8 6	D	•		3 4 5	
1 7	8 9	36	41	42		43	46	
			*					
Collected by E. Van Do	ren		المامية المامية	T 411	State Pest	Control	802 W. Col	120
Collected by			Location[0] 0 1	35	Street and Ho		CO1	reg
				33	Olioot and file	400 140111001		
Lab NameEnvironme	ental Science	and Eng	ineering Corpo	ration	Lab	10 0 0	2 0 5	
			,	• .		47	51	
						47	31	•
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal	Annlus	is Date	Analyzed By	
ID	(14-16)	(17)	(18-21)	(22)	(27-		Analyzed By	
`-13)	·				Mo. Di	ay Yr.		
2950 Trichloromethane	2 1 5		0 0 5 5	3	1 2 1	6 8 6	A. Zeind	
		لبا	4 4 7	لئا		م أ ما	n. gerne	
•								
2950 Bromodichloromethane	2 1 5		0 0 0 9	3	1 2 1	6 8 6	A. Zeind	
		L	<u> </u>	LI	<u> </u>	<u></u>		
2950 Dibromochloromethane	, 							
2930 Dibiomochiolomemane	2 1 5		0 0 0 2	3	1 2 1	6 8 6	A. Zeind	
2950 Tribromomethane			0 0 0 1				A 7	
	2 1 5		0 0 0 1	3	1 2 1	6 8 6	A. Zeind	
,								
2950 Total	2 1 5		0 0 6 7	3	1 2 1	6 8 6	A. Zeind	
Trihalomethane*				لئا		ال المالي	n. berne	
	*			•				
The maximum contaminate level	for Total Trihalometh	nane is 0.10	0 ma/t.					
•			•					
Name of Water Treatment Plants	erving this distribution	n system	,					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of

results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

•						Sample Type	Key
Public Water Supply Name and Address	Dickson Water 206 West Ches Dickson, TN 3	tout St				C—Check Sa D—Regular D P—Plant Tap R—Raw Wate S—Special S M—Maximum	Distribution Sample er Sample ample
PWSID Number 0 0 0 0 1 9 1 1 7	Transaction Code 0 9 8 9	Mo. 0 9 36	Sample Date Day Yr. 2 2 8 6 41	Sample Type M 42		,	ample Time. 3 2 5
Collected by E. Van Dor	•en		Location 0 0 33	1] Angu	S Rest., I		48
Lab Name Environme	ental Science	and Eng	gineering Corpo	ration	Lab	0 ID 0 0	2 0 5
Contaminant Name ID	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	'-32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 3 1	3	1 0 0	3 8 6	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 9	3	1 0 0	3 8 6	A. Zeind
2950 Dibromochloromethan	e 2 1 5		0 0 0 2	3	1 0 0	3 8 6	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 0 0	3 8 6	A. Zeind
2950 Total . Trihalomethane*	2 1 5		0 0 4 3	3	1 0 0	3 8 6	A. Zeind
The maximum contaminate leve			10 mg/l.				
Name of Water Treatment Plant s	erving this distribution	in system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

	•				· 1	Sample Type	Key
	Dickson Water	Depart	ment			C-Check Sa D-Regular D	
Public Water Supply.	206 West Chest	tnut St	reet	-		P-Plant Tap	Sample
Name and Address	Dickson, TN 37	(055				R—Raw Water S—Special Sa	
					· .	M-Maximum	Time
CINCID AL	Transaction		ample Date	Sample	<u>.</u>		ample
PWSID Number 0 0 0 0 1 9 1	Code	мо. ¹	Day Yr. 2 2 8 6	Type	ě	1 13	Time 3 4 5
0 0 0 0 1 9 1	0 9					للتا	
7	8 9	36	41	42		43	46
Collected by E. Van Dor	en		Location 0 0	1 Mini	Market, H		:h
·	. •		3 3	35	Street and Ho	use Number	
Lab NameEnvironme	ental Science	and Eng	ineering Corpo	ration	Lab	1D 0 01	2 0 5
						47	51
		·	•	•		**	
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal	Analys	is Date	Analyzed By
. ID	(14-16)	(17)	(18-21)	(22)		32)	,,
7-13)						ay Yr.	
2950 Trichloromethane	2 1 5		0 0 6 9	3	1 0 0	3 8 6	A. Zeind
							•
2950 Bromodichloromethane	2 1 5		0008	3	100	3 8 6	A. Zeind
		لـــا		لـــا			
2950 Dibromochloromethane	, 				[1]	1210161	A 7.1.1
5930 Diblowocyllolometrary	2 1 5		0 0 0 1	3	1 0 0	3 8 6	A. Zeind
•							
2950 Tribromomethane	2 1 5	[]	0 0 0 1	3	1 0 0	3 3 6	A. Zeind
•	L	L	<u> </u>	. ——	<u> </u>	<u></u>	
2950 Total			0 0 7 9	3.	11010	3 8 6	A. Zeind
2950 Total Trihalomethane*	2 1 5					3 0 0	n. Zema
							•
The maximum contaminate level	for Total Trihalometi	nane is 0.1	0 mg/l.				
Name of Water Treatment Plant's							
Name Of Water Heatment Flant's	erang tina diatributio	593.6.11			*****		

For all community water systems analyses for total trihatomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of ah results.

^{*}Total Trihalomethane is determined by adding together the results of the trichcromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Water 206 West Ches Dickson, TN 3	tnut 5: 7055				Sample Type C—Check Sar D—Regular D P—Plant Tap R—Raw Wate S—Special Sa M—Maximum	nple istribution Sample r Sample imple
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9 8 9	Mo. 0 9 36	Sample Date Day Yr. 2 2 8 6	Sample Type 0			ample Time
Collected by E. Van Dor	ren		Location 0 0 1	Coun	ty Garage,		orth
Lab Name Environme	ental Science	and Eng	gineering Corpo	ration	Lab	ID 0 0	2 0 5
Contaminant Name ID -13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	·32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 2 4	3	Mo: D	ay Yr. 3 8 6	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 8	3	100	3 8 6	A. Zeind
2950 Dibromochloromethan	2 1 5		0 0 0 2	3	100	3 8 6	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 0 0	3 8 6	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 3 5	3	100	3 8 6	A. Zeind
The maximum contaminate level		n system					

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the instribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of soft results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Water D 206 West Chestn Dickson, TN 370	ut Street		P—Plant T	Sample or Distribution or Sample or Sample or Sample
PWSID Number 0 0 0 0 1 9 1	Transaction Code M 0 9 0		Sample Type	1 43	Sample Time 4 2 0
Collected by E. Van Do		Location 0 33	35 Str	Pest Cont., 20 eet and House Number Lab ID 0 0	r
Contaminant Name ID J-13)	Method 5 (14-16)	Sign* Results (mg/l) (17) (18-21)	Decimal (22)	Analysis Date (27-32)	Analyzed By
2950 Trichloromethane 2950 Bromodichloromethane	2 1 5	0 0 2 0	3 <u>1</u> 7 <u>3 1</u>	0 0 3 8 6	
2950 Dibromochloromethan	e 2 1 5	0002	2 3 1	0 0 3 8 6	A. Zeind
2950 Tribromomethane	2 1 5	< 00001	3 1	0 0 3 8 6	A. Zeind
2950 Total Trihalomethane* The maximum contaminate leve	2 1 5	0 0 3 C	3 1	0 0 3 8 5	A. Zeind
Name of Water Treatment Plant					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the intribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It is results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihaiomethane

		,					Sample Type	Key
		Dickson Water	Depart	ment			C—Check Sa	
	Water Supply	206 West Chest	•				D—Regular (P—Plant Tap	Sample
Name a	and Address	Dickson, TN 37	055				R-Raw Wate S-Special S	
					·····		M-Maximun	
	,							
•		Transaction	S	ample Date	Sample		s	ample
	PWSID Number		Мо.	Day Yr.	Туре			Time
00	0 0 1 9 1	0 9	0 4	1 5 8 6	м			0 0 0
1	7	8 9 3	6	41	42		43	46
					-			
Collec	ted by E. Van Do	ren		Location[0] 0 1		k Angus Re Street and Ho	st., Hwy	48 & 1-40
		•		33	35	Street and Ho	ouse Number	•
Lab Na	ame Environme	ental Science a	nd Eng	ineering Corpor	cation	Lab	10 0 0	2 0 5
	•						47	51
		, .					71	
Contamin:	ant Name	Method	Sign*	Results (mg/l)	Decimal	Analys	is Date	Analyzed By
ID		(14-16)	(17)	(18-21)	(22)		-32)	
J-13)						Mo. D	ay Yr,	
2950	Trichloromethane	2 1 5		0 0 3 9	3	0 4 1	8 8 6	A. Zeind
	•	<u></u>			ســا ٠		·	
2950	Bromodichloromethane							
2330	Bromodicino. omethane	2 1 5		0 0 0 8	3	0 4 1	8 8 6	A. Zeind
							-	
2950	Dibromochloromethan	2 1 5	<	0 0 0 1	3	0 4 1	8 8 6	A. Zeind
			·		<u></u>			
2950	Tribromomethane							
		2 1 5		0 0 0 1	3	0 4 1	8 8 6	A. Zeind
2950	Total	2 1 5		0 0 4 9	3	0 4 1	8 8 6	A. Zeind
	Trihalomethane*		لـــا		LJ	<u> </u>	LL	,
	•							
The ma	ximum contaminate level	for Total Trihalometh	ane is 0.1	0 mg/l.				
Name o	f Water Treatment Plant s	erving this distribution	isystem					
		=	-	•				

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the instribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It is results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

Total Trihalomethane

Public Water Supply	Dickson Water	•				Sample Type C—Check Sa D—Regular P—Plant Ta	ample Distribution
Name and Address	Dickson, TN 3					R—Raw Wat S—Special S M—Maximur	er Sample Sample
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9	Mo. 0 4	Sample Date Day Yr. 1 5 8 6	Sample Type D 42		1	Sample Time 0 3 0
Collected by E. Van Do	oren		Location 0 0 33	1 Mini 35		Hwy 46 S. House Number	
Lab Name Environm	ental Science	and En	gineering Corpo	oration	L	ab ID 0 0	2 0 5
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	. (lysis Date (27-32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 4 8	3	0 4	Day Yr. 1 8 8 6	A. Zeind
2950 Bromodichloromethan	2 1 5		0 0 0 7	3	0 4	1 8 8 6	A. Zeind
2950 Dibromochloromethan	2 1 5	<	0 0 0 1	3.	0 4	1 8 8 6	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 4	1 8 8 6	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 5 7	3	0 4	1 8 8 6	A. Zeind
The maximum contaminate leve	el for Total Trihalometh	nane is 0.	10 mg/l.				
Name of Water Treatment Plant	serving this distributio	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

*Sign: , .+,—

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

	•			•		Sample Type	Key
	Dickson Water	Depart	tment			C-Check Sa	
Public Water Supply	206 West Ches	tnut S	treet			P-Plant Tap	Sample
Name and Address .	Dickson, TN 3	7055			···	R-Raw Water S-Special S	
•	*				 .	M-Maximun	
	•						
PWSID Number	Transaction Code	Mo.	ample Date Dav Yr.	Sample Type	_		ample Time
	0 9		1 5 8 6				
	السلسا	0 4 36	41	D 42		43	1 0 0
· · · · · · · · · · · · · · · · · · ·			7,			43	40
. Top Do			t alandin dollot	7] Co	tu Camaca	, Hwy 48 N	
Collected by E. Van Do	nt en		Location 0 0 0	35		ouse Number	•
I - h Al Howironm	ental Science	and Fno	ineering Como	ration	1 - 1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Lab NameEnvironm	ental Stience	and Due	Theering Corpo	Tacion	Lab		2 0 5
•			-			47	51
Contaminant Name ID	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		sis Date 7-32)	Analyzed By
)-13)				.—	Mo. D	Day Yr.	
2950 Trichloromethane	2 1 5		0 0 3 9	3	0 4 1	8 8 6	A. Zeind
2950 Bromodichloromethan	2 1 5		0 0 0 7	3	0 4 1	8 8 6	A. Zeind
•				<u> </u>		<u> </u>	
2950 Dibromochloromethan	2 1 5	<	0 0 0 1	3	0 4 1	8 8 6	A. Zeind
2950 Tribromomethane	2 1 5	<	0001	3	0 4 1	8 8 6	A. Zeind
2950 Total	2 1 5		0 0 4 8	3	0 4 1	8 8 6	A. Zeind
The maximum contaminate leve			0 mg/l.				

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed.

Tresults of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply	Dickson Water Department 206 West Chestnut Street Dickson, TN 37055						Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time		
PWSID Number 0 0 0 0 1 9 1 7	Transaction Code 0 9 8 9	Mo. 0 4 36	ample Date Day Yr 1 5 8 6	Sample Type D 42	a	43	Sample Time 1 1 5		
Collected by E. Van Dor Lab Name Environme		and Eng	Location 0 0 0 33	35	Street and H	b ID 0 0	208 W College		
Contaminant Name ID ()-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(2	47 sis Date 7-32) Day Yr.	51 Analyzed By		
2950 Trichloromethane 2950 Bromodichloromethane	2 1 5		0 0 3 5	3	0 4 1	TTTTT	A. Zeind A. Zeind		
2950 Dibromochloromethane	2 1 5	<	0 0 0 1	3	0 4 1	8 8 6	A. Zeind		
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 4 1	8 8 6	A. Zeind		
The maximum contaminate level Name of Water Treatment Plant s	•	` .	0 0 4 3 0 mg/l.	3	0 4 1	,	A. Zeind		

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. The results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the call the system's receipt of the system's receipt

^{&#}x27;Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type	Key
	Dickson Water	Depar	tine n t			C—Check Sa	
Public Water Supply	206 West Ches					D—Regular [P—Plant Tap	
Name and Address	Dickson, TN 3	7055		R-Raw Wate	er Sample		
						S-Special Sample M-Maximum Time	
						- Maximum	7.1.1.0
	-	9	ample Date			_	
PWSID Number	Transaction Code	Ma.	Day Yr.	Sample Type			ample Time
0000191		0 1	2 8 8 6				1
0 0 0 0 1 9 1	لتلتا		<u></u>	М			0 3 0
7	8 9	36	41	42		43	46
•							
Collected by E. Van Dor	ren		Location 0[0]	Blac	k Angus E	Rest., Hwy	48 & I-40
	•	-	33	35	Street and I	louse Number	
The section of the se	الأحادة					r	
Lab Name Environme	ental Science	and Eng	gineering Corpo	ration	La	PID 0 0	2 0 5
						47	51
		•		÷		•	
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal			Analyzed By
(D J-13)	(14-16)	(17)	(18-21)	(22)	(2	27-32)	
•						Day Yr.	
2950 Trichloromethane	2 1 5		0 0 1 3	3	0 1 2	2 9 8 6	A. Zeind
				H			
2950 Bromodichloromethane			0 0 0 8	3	0 1 1 2	9 8 6	A. Zeind
·	2 1 5			لــًا			A. Zerna
•							
2950 Dibromochloromethane	2 1 5	· [0 0 0 3	3	0 1 2	9 8 6	A. Zeind
		ــــا		لـــا	<u> </u>		
2950 Tribromomethane							
2330 (1.513.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2 1 5		0 0 0 1	3	$ \cdot 0 $ 1 2	2 9 8 6	A. Zeind
2950 Total	2 1 5		0 0 2 5	3	0 1 2	1986	A. Zeind
Trihalomethane*					ــــــــــــــــــــــــــــــــــــــ	1,1,1,1	
						•	
The maximum contaminate level	for Total Trihalometh	ane is 0.1	0 mg/l.				
Name of Water Treatment Plant's	erving this distribution	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the tribution system, taking into account number of persons served, different sources of water and different treatment methods employed. results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of each results.

'Sign: , . +, -

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

					•	Sample Type	e Key
	Dickson Water	Depar	tment	· · · · · · · · · · · · · · · · · · ·		C-Check S	ample
Public Water Supply	206 West Ches		treet			P—Regular	Distribution p Sample
Name and Address	Dickson, TN 3	7055			·	R—Raw Wa	ter Sample
•						S—Special S M—Maximu	
							·····
	Transaction	s	ample Date	Sample			Samala
PWSID Number	Code	Mo.	Day Yr.	Type		`	Sample Time
0 0 0 0 1 9 1	0 9	0 1	2 8 8 6	D		[i]	1 0 0
	لنايا	36	41	42		لنا	
,			41	44,		43	46
<u>.</u>							
Collected by E. Van Do	ren		Location[0]0	1 Mini	Market,		
			33	35	Street and H	ouse Number	
Lab Name Environme	ental Science	and Eng	ineering Corpo	ration	Lat	م اما ما	
Lab Name			andersing GOIPO	1401011	Lat		2 0 5
				•		47 .	51
				4		-	
Contaminant Name ID	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		sis Date 7-32)	Analyzed By
2-13)	(1410)	1177	(1021)	(22)		,	
2950 Trichloromethane			0 0 2 4	. 3	0 1 2	Day Yr.	7
	2 1 5		0 0 2 4		0 1 2	9 0 0	A. Zeind
*							
2950 Bromodichloromethane	2 1 5		0 0 0 5	3	0 1 2	9 8 6	A. Zeind
		LI	<u> </u>		<u> </u>		J
2950 Dibromochloromethane			internal		· · · · · · · · ·		
2330 Dibiomocmoramemane	2 1 5		0 0 0 1	3	0 1 2	9 8 6	A. Zeind
							•
2950 Tribromomethane	2 1 5	(0 0 0 1	3	0 1 2	9 8 6	A. Zeind
		L]
2950 Total	2 1 5		0 0 3 2	3	0 1 2	9 8 6	A. Zeind
Trihalomethane*	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>		<u> </u>	1 1 1	
•							
The maximum contaminate level	for Total Trihalometh	ane is 0.1	0 mg/l				
Name of Water Treatment Plant's	erving this distribution	n system					
	-	•					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the children in the system's receipt of the system's r

'Sign: . . + . —

PH-2112 WAT 12/81

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

							Sample Type	Key
		Dickson Water	Depar	tinent			C-Check Sa	
	Water Supply	206 West Ches	tnut S				D—Regular (P—Plant Tar	
Name a	and Address	Dickson, TN 3	<u>7055 </u>				R-Raw Wat	
	•					·	MMaximum	
	•							
•		.Transaction	5	Sample Date	Sample		S	ample
	PWSID Number	Code	Mo.	Day Yr.	Type			Time
0 0	0 0 1 9 1	0 9	0 1	2 8 8 6	D		1	1 1 5
1	7	8 9	36	41	42		43	46
				'				
Callen	ted by E. Van Do	ren		Location 0 0 1	⊓ Cour	ntv Garage	, Hwy 48 N	
Conec	ted by			- 33	35		louse Number	
		. 1 0 .	,					
Lab Na	ame <u>Environme</u>	ental Science	and En	gineering Corpo	ration	La	bID 0 0	2 0 5
							47	- 51
		•			_			•
Contamina ID	ant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)			Analyzed By
()-13)		(14-10)	(11)	(10-21)	(22)		7:32)	
2950	Trichloromethane		Γ	0009	3	0 1 2	Day Yr. 9 8 6	A. Zeino
		2 1 5	·			٠ ١ ١ ٢		A. Zecho
	•							
2950	Bromodichloromethane	2 1 5	1	0 0 0 6	3	0 1 2	9 8 6	A. Zeino
	·	<u> </u>	·······	•		<u> </u>		
2950	Dibromochtoromethane	2 1 5		0 0 0 2	3	0 1 2	9 8 6	A. Zeino
		$\begin{bmatrix} 2 & 1 & 1 & 5 \end{bmatrix}$			لــًا			A. Zerne
	Tubusmamathana	,						
2950	Tribromomethane	2 1 5	<	0 0 0 1	3	0 1 2	9 8 6	A. Zeino
2950	Total	2 1 5	. []	0 0 1 8	3	0 1 2	9 8 6	A. Zeind
	Trihalomethane*	2 1 3					لتلتلك	
The max	ximum contaminate level	for Total Trihalometh	ane is 0.	10 mg/l.		,		•
Namao	f Water Treatment Plant s	erving this distribution	nsvstem					
.421119 0	Trace freatment reams		/	•				

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the "atribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It is results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

*Sign: , +, --

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type	Key
	Dickson Water	Depar	tment			C—Check Sa	
Public Water Supply	206 West Ches	tout S				D-Regular (P-Plant Tap	
Name and Address	Dickson, TN 3	7055				R-Raw Wat S-Special S	
-						M—Maximun	
	· .						
PWSID Number	Transaction Code	Mo.	ample Date Day Yr.	Sample Type	<u> </u>		Sample Time
0 0 0 0 1 9 1	0 9	0 1	2 8 8 6	D 42		1	1 3 0
			4				
Collected by E. Van Dor	en		Location 0 0 1	Alst		Control, W	lest College
r sala Form rooms	ntal Science	and End	ineering Corpor		,		
Lab Name Environme	intal science	and che	theering corpo.	ration	Lab	old of	2 0 5
			•			47	. 51
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		sis Date 7-32)	Analyzed By
					Mo. D	ay Yr.	,
. 2950 Trichloromethane	2 1 5		0 0 0 5	3	0 1 2	9 8 6	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 4	3	0 1 2	9 8 6	A. Zeind
2950 Dibromochloromethane	2 1 5		0 0 0 2	3	0 1 2	9 8 6	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 1 2	9 8 6	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 1 2	3	0 1 2	9 8 6	A. Zeind
The maximum contaminate level	for Total Trihalometi	nane is 0.1	0 mg/l.				
Name of Water Treatment Plant s							
Name of Water Treatment Flant St	si ving tina diatributib						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the maximum residence time of the water in the system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of sources.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type	Key
	Dickson Water	Depart	ment			C-Check Sar	
Public Water Supply			treet			D—Regular Di P—Plant Tap	
Name and Address	Dickson, TN 3					R—Raw Wate S—Special Sa	ımple
·						M—Maximum	Time
PWSID Number	Transaction Code	S Mo.	ample Date Day Yr.	Sample Type			ample Time
0 0 0 0 1 9 1	0 9 8	1 2	1 0 8 5	M 42		0 8	3 3 0
	· .						
Collected by E. Van Do	ren		Location 0 0 33	Blác 35	k Angus Re Street and Ho		8 & I-40
Lab Name Environme	ental Science a	and Eng	ineering Corpo	ration	Lab	1D 0 0	2 0 5
						. 41	
Contaminant Name ID 	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	-32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 1 0	3	Mo. D	2 8 5	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 1 1	3	1 2 1	2 8 5	A. Zeind
2950 Dibromochloromethan	2 1 5		0 0 0 2	3	1 2 1	2 8 5	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 1	2 8 5	A. Zeind
2950 Total Trihalomethane	2 1 5		0 0 2 4	3	1 2 1	2 8 5	A. Zeind
The maximum contaminate level	l for Total Trihalometh	anejis 0.1	i0 mg/l.				
Name of Water Treatment Plants	serving this distribution	system	•			<u></u>	

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It is results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

*Sign: , , +, --

PH-2112 WAT 12/81 1985

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

							Sample Type	Key
		Dickson Water	Depar	tment			C-Check Sa	
	Water Supply	206 West Ches					D—Regular (P—Plant Tap	
Name	and Address	Dickson, TN 3	7055				R—Raw Wat S—Special S	
						····	M—Maximum	
						_		
		Transaction	9	Sample Date	Sample		S	ample
	PWSID Number	Code	Mo.	Day Yr.	Type			Time
0 0	0 0 1 9 1	0 9	1 2	1 0 8 5	D		0	9 0 0
1	7	8 9	36	41	42		43	46
Colton	ted by E. Van Dor	ron		Location[0]0]1	7 Mini	Market	Hwy 46 S.	
Coned	ted by B. Vall Do.	. GIL			35		House Number	
		·		*.				
Lab N	ame <u>Environme</u>	ental Science	and Eng	zineering Corpor	ration	L	ab 10 0 0	2 0 5
							47	51
							•	
Contamin	ant Name	Method	Sign	Results (mg/l)	Decimal	Anai	lysis Date	Analyzed By
.10 1-13)		(14-16)	(17)	(18-21)	(22)		(27-32)	
2950	Trichloromethane					Mo.	Day Yr.	
2930	memoromemane	2 1 5		0 0 1 6	3	1 2	1 2 8 5	A. Zeind
							•	
2950	Bromodichloromethane	2 1 5		0 0 0 8	3	1 2	1 2 8 5	A. Zeind
			L	9 9 9 9	بتا		1 2 0 3	n. Zernu
2950	Dibromochloromethane							
2000	,	2 1 5		0 0 0 1	3	1 2	1 2 8 5	A. Zeind
2950	Tribromomethane	2 1 5		0 0 0 1	3	1 2	1 2 8 5	A. Zeind
			لنا		ت	ا ا	-1-1010	n. Derna
2950	Total Trihalomethane*	2 1 5		0 0 2 6	3	1 2	1 2 8 5	A. Zeind
	•		,					
The mo-	ximum contaminate level	for Total Tribalometh	iana ie O s	10 ma/l				
				io mgn.				
Name o	f Water Treatment Plant's	erving this distribution	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of an results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply		epartment it Street		C—Cher D—Reg P—Plan R—Raw S—Spec	Type Key ck Sample ular Distribution t Tap Sample Water Sample cial Sample
PWSID Number 0 0 0 0 1 9 1	Transaction Code Mo 0 9 1 8 9 36	Sample Date Day Yr 2 1 0 8 5 41	Sample Type D		Sample Time
Collected by E. Van Dor	ren	Location 0 0 33		Garage, Hwy 4	
Lab Name Environme	ental Science and	i Engineering Corpo	oration	Lab ID 0	0 2 0 5
Contaminant Name ID : 1-13)		ign Results (mg/l) 17) (18-21)	Decimal (22)	Analysis Date (27-32)	Analyzed By
2950 Trichloromethane	2 1 5	0 0 0 7	3	1 2 1 2 8	5 A. Zeind
2950 Bromodichloromethane	2 1 5	0 0 0 8	3	1 2 1 2 8	5 A. Zeind
2950 Dibromochloromethane	2 1 5	0 0 0 1	3	1 2 1 2 8	5 A. Zeind
2950 Tribromomethane	2 1 5	< 0 0 0 1	3	1 2 1 2 8	5 A. Zeind
2950 Total Trihalomethane*	2 1 5	0 0 1 7	3	1 2 1 2 8	5 A. Zeind
The maximum contaminate level					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of n results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

•						Sample Typ	e Key
	Dickson Water	Depar	tment			C—Check S	ample
Public Water Supply	206 West Chest					I P-Plant Ta	Distribution D Sample
Name and Address	Dickson, TN 3	7055	· · · · · · · · · · · · · · · · · · ·			R—Raw Wa	ter Sample
				 		S—Special M—Maximu	Sample m Time
						<u> </u>	
· ·	*	c	Sample Date				
PWSID Number	Transaction Code	Mo.	Day Yr.	Sample Type			Sample Time
				<u> </u>			
0 0 0 0 1 9 1	النا	1 2	1 0 8 5	D			3 3 0
7	8 9 .	36	41	42		. 43	46
	•		•				
Collected by E. Van Dor	ren		Location[0]0	∏ Alst	ate Pest	Control.	West College
Conected by	-		33	35		ouse Number	meot dollege
	_						
Lab Name Environme	ental Science a	ind Eng	gineering Corpo	ration	La	0 0 010	2 0 5
						47	51
							1,
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal	Anaiv	sis Date	Analyzed By
ID	(14-16)	(17)	(18-21)	(22)		7-32)	· ····aryzed by
)- 13)					Mo. [Day Yr.	
2950 Trichloromethane	2 1 5		0 0 0 5	3	1 2 1	2 8 5	A. Zeind
				لئا		1-1012	J A. Zerna
		·					_
2950 Bromodichloromethane	2 1 5	1	0 0 0 6	3	1 2 1	2 8 5	A. Zeind
	<u> </u>						ر
2950 Dibromochloromethane					Г-Т-Т-		7
2000	2 1 5		0 0 0 1	3	1 2 1	2 8 5	A. Zeind
							_
2950 Tribromomethane	2 1 5		0 0 0 1	3		2 8 5	7
	2113		0 0 0 1	3	1 2 1	2 8 3	A. Zeind
2950 Total	2 1 5		0 0 1 3	3	1 2 1	2 8 5	A. Zeind
Trihalomethane*	لتبتيا	. —		لــــا			J
The maximum contaminate level	for Total Trihalometh	ane is 0.	10 mg/l.				
Name of Water Treatment Plant's	erving this distribution	system					
THE PROPERTY OF THE PARTY OF TH	g G.G	,					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the tribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

*Sign: . . +, -

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type	Key	7
	Dickson Water	Depar				C-Check Sa		
Public Water Supply	206 West Ches					D—Regular (Distribution Sample	วก
Name and Address	Dickson, TN 3					R-Raw Wat	er Sample	9
						S—Special S M—Maximur		
		*		•		W-Waxiiidi	ii Tiille	
	•							
PWSID Number	Transaction Code	Mo.	Sample Date Dav Yr.	Sample Type			ample Time	
			T T T T					_
0 0 0 0 1 9 1	0 9	0 7	1 5 8 5	М	-	0	8 3	0
1 7	8 9	3 6	41	42		43		46
			•					
F Van Dot	ren		1000	- Reed	Truck St	O.D.		
Collected by E. Van Dor			Location 0 0 33	35		louse Number		
		*		J				
Lab Name Environme	ental Science	and En	gineering Corpo	ration	La	bID 0 0	2 0	5
						47	ــــــــــــــــــــــــــــــــــــــ	 51
	•		•		•			•
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal	Anaiv	sis Date	Analyzed	By.
ID	(14-16)	(17)	(18-21)	(22)		7-32)		_,
(0-13)	•				Mo.	Day Yr.		
2950 Trichloromethane	2 1 5		0 0 1 0	3	0 7 3	1 8 5	A. Z	eind
		<u> </u>		لئا		11013		
2950 Bromodichloromethane	2 1 5		0 0 1 1	3	0 7 3	1 8 5	A. Z	eind
	<u> </u>	<u></u> i						
2950 Dibromochloromethan		Г 1						
2330 2.0.0	2 1 5		0 0 0 4	3	0 7 3	1 8 5	A. Z	eind
2950 Tribromomethane	2 1 5	[2]	0 0 0 1	3	0 7 3	1 8 5	A. Z	منعم
	2 1 1 3		0 0 0 1	لئا	01,13	11 0 1 3	A. 4	erna
				***************************************		·		
2950 Total	2 1 5		0 0 2 6	3	0 7 3	1 8 5	A. Z	eind
Trihalomethane*		<u></u>		ليا				
•								
The maximum contaminate leve	I for Total Trihalomet	hane is 0.	10 mg/l.		4			
Name of Water Treatment Plant s								
Hame of Water Heating of Flant's	serving this distributed	3,3.3.11	· · · · · · · · · · · · · · · · · · ·					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. Executs of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of ach results.

*Sign: , +, -

accrage of all samples 0.0465

PH-2112 WAT 12/81

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type	Key
•	Dickson Water	Depart	ment	······		C-Check Sa	
Public Water Supply	206 West Chest					D—Regular I P—Plant Tag	
Name and Address	Dickson, TN 37					R-Raw Wat	er Sample
						S—Special S M—Maximur	
			*			<u> </u>	.
•		s	ample Date	^la			Samala
PWSID Number	Transaction Code	Mo.	Day Yr.	Sample Type	*	•	Sample Time
0 0 0 0 1 9 1	0 9	0 7	1 5 8 5	D		0	9 1 0
0 0 0 0 1 1 9 1		36		لـــا		• ——	لسلسلي
1	0 9	,0	. 41	42		43	46
Collected by E. Van Dor	ren		Location 0 0 1	Mini	Market		
			33	35	Street and H	louse Number	
Labelana Environme	Antal Science :	and Eng	ineering Corpor	ration	La	b ID O O	
Lab Name Environme	ental Science a	1110 1116	Linceling Colpor	acion	La		2 0 5
•						47	. 51
			*				
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		sis Date 7-32)	Analyzed By
ID ()-13)	(14-10)	(***)	\10-2-i)	(22)			٠
2950 Trichloromethane						Day Yr.	1
2330 Promotoriethane	2 1 5		0 0 6 2	3	0 7 3	1 8 5	A. Zeind
			*				
2950 Bromodichloromethane	2 1 5		0 0 1 5	3	0 7 3	1 8 5	A. Zeind
				لــــا]
,							ו
2950 Dibromochloromethan	2 1 5		0 0 0 3	3	0 7 3	1 8 5	A. Zeind
							•
2950 Tribromomethane	2 1 5		0 0 0 1	3	0 7 3	1 8 5	A. Zeind
			0 0 0 1.		01/13	11 013] A. Zerna
					,	····	
2950 Total	2 1 5		0 0 8 1	3	0 7 3	1 8 5	A. Zeind
Trihalomethane*	<u> </u>		L		<u> </u>		
•				,			
The maximum contaminate leve	i for Total Trihalometh	nane is 0.1	10 mg/l.				
Name of Water Treatment Plant	serving this distributio	n system					
The state of the s	- •	•					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed.

*results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

'Sign: , , +, -

PH-2112

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

		,		S	ample Type I	Key
	Dickson Water Depar	rtment			-Check Sar	
Public Water Supply	206 West Chestnut				I—Regular Di I—Plant Tap	
Name and Address	Dickson, TN 37055			s	l—Raw Wate i—Special Sa	imple
•				<u>L</u> M	1—Maximum	Time
PWSID Number	Transaction Code Mo.	Sample Date Day Yr.	Sample . Type			ample Time
1 7	0 9 0 7	1 5 8 5	D 42		0 9	4 0
Collected by E. Van Do	ren	Location 0 0 33		Garage Street and Hous	o Number	
				MIGGE AND HOUS	e Number	
Lab Name Environm	ental Science and E	ngineering Corpo	ration	Lab ![0 0	2 0 5
Contaminant Name ID >13}	Method Sign* (14-16) (17)	Results (mg/l) (18-21)	Decimal- (22)	Analysis (27-32	2)	analyzed By
2950 Trichloromethane	2 1 5	0 0 3 4	3	Mo. Day 0 7 3 1		A. Zeind
2950 Bromodichloromethane	2 1 5	0 0 1 2	3	0 7 3 1	8 5	A. Zeind
2950 Dibromochloromethan	e 2 1 5	0 0 0 4	3	0 7 3 1	1 8 5	A. Zeind
2950 Tribromomethane	2 1 5	0 0 0 1	3	0 7 3 1	1 8 5	A. Zeind
2950 Total Trihalomethane*	2 1 5	0 0 5 1	3	0 7 3 1	1 8 5	A. Zeind
The maximum contaminate leve	el for Total Trihalomethane is	0,10 mg/l.				
Name of Water Treatment Plant:	serving this distribution system	n				

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

*Sign: , , +, —

PH-2112 WAT 12/81

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

٠							Sample Type	. Kay
	*					·	C-Check S	
Dublic	Water Supply	Dickson Water					D-Regular	Distribution
	and Address	206 West Ches		reet			P—Plant Ta	
Maine .	and Address	Dickson, TN 3	/055				R—Raw Wa	
							M-Maximu	
		Transaction	s	ample Date	Sample			Sample
	PWSID Number	Code	Mo,	Day Yr.	Туре		·	Time
0 0	0 0 1 9 1	0 9	0 7	1 5 8 5	D		0	9:55
1	10 10 12 12 12		36	41	42		لسا	
•	,	.	·	41	. 42		43	46
Collec	ted by E. Van Doi	cen		Location 0 0	7 802	West Col	lege	
0000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· · · · · · · · · · · · · · · · · · ·		35		House Number	
		. 1 0 7	, ,			. ,		· · · · · · · · · · · · · · · · · · ·
Lab N	ame <u>Environme</u>	ental Science	and Eng	ineering Corpo	ration	L	ab ID 0 0	2 0 5
						•	47	. 51
iontamin ID	ant Name	Method · (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	· Ana	alysis Date (27-32)	Analyzed By
;;;)-13)	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****	(.02.)	\ £ £;	Mo.	,	•
2950	Trichloromethane	2 1 5		0 0 1 5	3	0 7	Day Yr. 3 1 8 5	A. Zeind
			لـــا		ت			, 5525
2950	Bromodichloromethane	2 1 5		0008	3	0 7	3 1 8 5	A. Zeind
		Land Tarel	لبيسا			<u> </u>		J
2950	Dibromochloromethan	2 1 5		0 0 0 4	3	0 7	3 1 8 5	A. Zeind
			البيسسية	\tag{\tau}		<u> </u>		,
2950	Tribromomethane	2 1 5	<	0 0 0 1	3	0 7	3 1 8 5	A. Zeind
						1		,
2950	Total	2 1 5		0 0 2 8	3	0 7	3 1 8 5	A. Zeind
	Trihalomethane*	<u> </u>			L			,
The ma	ximum contaminate level	for Total Trihalometh	nane is 0.1	0 mg/l.				
	of Water Treatment Plants							
		=						·

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of an results.

*Sign: , , +, -

PH-2112 WAT 12/81

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Water 206 West Ches Dickson, TN	tout St				Sample Type C—Check Sa D—Regular D P—Plant Tap R—Raw Watt S—Special S M—Maximun	imple Distribution Sample er Sample ample
PWSID Number 0 0 0 0 1 9 1 1 7	Transaction Code 0 9	Sa Mo. 0 4	Day Yr. 1 6 8 5	Sample Type M		s	iample Time 8 3 5
Collected by E. Van Do	ren		Location 0 0 33	Reed	Truck Sto		
Lab Name Environm	ental Science a	and Eng	ineering Corpo	ration	Lab	1D 0 0	2 0 5
Contaminant Name ID :: 0-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	is Date -32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 1 7	3	0 4 2	ay Yr. 5 8 5	A. Zeind
2950 Bromodichloromethan	e 2 1 5		0 0 0 7	3	0 4 2	5 8 5	A. Zeind
2950 Dibromochloromethan	2 1 5		0 0 0 3	3	0 4 2	5 8 5	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 4 2	5 8 5	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 2 8	3	0 4 2	5 8 5	A. Zeind
The maximum contaminate leve			0 mg/l.				·

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the "stribution system, taking into account number of persons served, different sources of water and different treatment methods employed.

Fresults of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of Lich results.

*Sign: , , +, —

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^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

•			,			Sample Type	Key
Public Water Supply	Dickson Water 206 West Ches					C—Check Sar D—Regular Di	istribution
Name and Address		37055		P—Plant Tap R—Raw Wate	r Sample		
•				<u> </u>		S—Special Sa M—Maximum	
PWSID Number 0 0 0 0 1 9 1 1 7	Transaction Code 0 9	Mo. 0 4 36	Day Yr.	Sample Type D			ample fime 9 0 5
Collected by E. Van Do	ren	·····	Location 0 0 3	Mini 35	Market, Hw Street and Hou		
Lab Name Environm	ental Science	and Eng	ineering Corpo	ration	Lab I	000	2 0 5
						47	51
Contaminant Name ID U-13)	Method (14-16)	Sign • (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis (27-3	2)	analyzed By
2950 Trichloromethane	2 1 5		0 0 2 8	3	Mo. Day	yr. 5 8 5	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 6	3	0 4 2	5 8 5	A. Zeind
2950 Dibromochloromethan	e 2 1 5		0 0 0 2	3	0 4 2	5 8 5	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 4 2	5 8 5	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 3 7	3	0 4 2	5 8 5	A. Zeind
The maximum contaminate leve			0 mg/l.	·			

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the tribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

			•		Sample	Type Key
	Dickson Water	Denar	tment			ck Sample
Public Water Supply	206 West Ches					Jular Distribution
		37055				v Water Sample
						cial Sample ximum Time
					IVI — IVI d	Annual Time
			naine a la Parka		П	
PWSID Number	Transaction Code	Mo.	Sample Date Day Yr.	Sample	_	Sample
			, , , , , , , , , , , , , , , , , , , 	Туре	(Time
0 0 0 0 1 9 1	0 9	0 4	1 6 8 5	D		0 9 3 0
1 7	8 9	36	41	. 42	4	3 46
			·		*. *	
Collected by E. Van Dor	en ner		1	a Cour	itry Garage, Hwy	AR N
Collected by			Location 0 0	35	Street and House Num	
				•••		
Lab Name Environme	ntal Science	and En	gineering Corpo	ration	Lab ID 0	0 2 0 5
					47	51
			•	1		. 31
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal	Analysis Date	Analyzed By
ID シ13)	(14-16)	(17)	(18-21)	(22)	(27-32)	•
					Mo. Day	r.
2950 Trichloromethane	2 1 5		0 0 2 0	3	0 4 2 5 8	5 A. Zeind
			· · · · · · · · · · · · · · · · · · ·	-		
2950 Bromodichloromethane						
	2 1 5	Ш	0 0 0 8	3	0 4 2 5 8	5 A. Zeind
		•				
2950 Dibromochloromethane	2 1 5		0 0 0 3	3	0 4 2 5 8	5 A. Zeind
	(21717)	السما	0 0 0 0	ال	0 4 2 3 8	A. Zeriid
2950 Tribromomethane			·			
2950 (1101011011191112114	2 1 5	<	0 0 0 1	3	0 4 2 5 8	5 A. Zeind
		·		لبحما	<u> </u>	
2052 Talak						11
2950 Total Trihalomethane*	2 1 5		0 0 3 2	3	0 4 2 5 8	5 A. Zeind
		•	-			
TL						
The maximum contaminate level	for lotal trinalometh	ane is 0.	TU mg/I.			
Name of Water Treatment Plant se	ومنفي طنعه وأمرونه والمرابية					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the intribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of each results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

						Sample Type	
	Dickson Water	Depart	tment			C-Check Sai D-Regular D	
Public Water Supply	206 West Ches	tnut Si	treet			P-Plant Tap	Sample
Name and Address	Dickson, TN	37055				R-Raw Water	
						M-Maximum	
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9	Mo. 0 4 36	Day Yr.	Sample Type D 42			ample Time 9 4 0
Collected by E. Van Dor			33	35	State Pest	ouse Number	
Lab Name Environme	ental Science	and Eng	zineering Corpo	ration	Lab	47	2 0 5
Contaminant Name ID)-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	-32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 1 2	3	0 4 2	ay Yr. 5 8 5	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 5	3	0 4 2	5 8 5	A. Zeind
2950 Dibromochloromethane	2 1 5		0 0 0 3	3	0 4 2	5 8 5	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 4 2	5 8 5	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 2 1	3	0 4 2	5 8 5	A. Zeind
The maximum contaminate level	•		0 mg/l.	•			
Tania di Male incalment Fidin d	Commission and the desired	5,0,0,0					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the characteristics.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply	Dickson Water Depart 206 West Chestnut St Dickson, TN 37055				Sample Type K C—Check Sam D—Regular Dis P—Plant Tap S R—Raw Water S—Special Sar M—Maximum	ple stribution sample Sample mple
PWSID Number 0 0 0 0 1 9 1	Transaction S Code Mo. 0 9 0 3 8 9 36	Day Yr. 0 5 8 5	Sample Type M 42			mple me 1 0
Collected by E. Van Dor			35	& Hwy 48, Street and Ho	Reed Trucl	k Stop
Lab Name Environme	ental Science and Eng	ineering Corpo	ration	Lab	ID 0 0 2	51
Contaminant Name ID 	Method Sign* (14-16) (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis (27-) Mo. Da	32)	nalyzed, By
2950 Trichloromethane	2 1 5	0 0 3 0	3	0 3 1	y Yr. 5 8 5	A. Zeind
2950 Bromodichloromethane	2 1 5	0 0 0 5	3	0 3 1	5 8 5	A. Zeind
2950 Dibromochloromethane	2 1 5	0 0 0 1	3	0 3 1	5 8 5	A. Zeind
2950 Tribromomethane	2 1 5 <	0 0 0 1	3	0 3 1	5 8 5	A. Zeind
2950 Total Trihalomethane*	2 1 5	0 0 3 7	3	0 3 1	5 8 5	A. Zeind
The maximum contaminate level	for Total Trihalomethane is 0.1	0 mg/l.	,			
Name of Water Treatment Plant s	erving this distribution system		· · · · · · · · · · · · · · · · · · ·			

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

*Sign: , , +, --

0.02625 Ann Que 0.0709

PH-2112 WAT 12/81

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

·					:	Sample Type H	Key
•	Dickson Water ()epartme	ent_			C-Check San D-Regular Di	
Public Water Supply	206 West Chestr					P-Plant Tap S	Sample
Name and Address	Dickson, TN 370)55				R—Raw Water S—Special Sa	
÷	,					M—Maximum	
			•	•			
PWSID Number	Transaction Code M		pie Date Day Yr.	Sample Type			imple ime
	0 9 (5 8 5	D 42		1 0	1 5
Collected by E. Van Dor	<u>en</u>		Location 0 0 -	☐ Hwy 35	48N, Count		***************************************
.	1.0	1 75					
Lab NameEnvironme	ental Science ar	d Engir	meering Corpo	ration .	Lab	0 0 0	2 0 5
			*.	•		47	51
Contaminant Name	Method (14-18)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)		is Date A '-32)	inalyzed By
)-13)		·	· · · · · · · · · · · · · · · · · · ·		Mo. D	ay Yr.	
2950 Trichloromethane	2 1 5		0 0 1 9	3	0 3 1	5 8 5	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 4	3	0 3 1	5 8 5	A. Zeind
2950 Dibromochloromethane	2 1 5		0 0 0 1	3	0 3 1	5 8 5	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 3 1	5 8 5	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 2 5	3	0 3 1	5 8 5	A. Zeind
The maximum contaminate level	for Total Trihalometha	ne is 0.10 r	mg/i.				
Name of Water Treatment Plant s	serving this distribution	system		······································			

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed.

Tresults of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of the results.

Total Trihalomethane

					•	Sample Typ	e Key	7
	Dickson Water	Denar	tment			C-Check S	ample	.
Public Water Supply	206 West Ches					D—Regular P—Plant Ta	Distribut	ion
Name and Address	Dickson, TN 3					R-Raw Wa	ter Samp	
						S-Special: M-Maximu		
•						MINIO	in thine	
PWSID Number	Transaction Code	Mo.	ample Date Day Yr.	Sample Type			Sample Time	
0 0 0 0 1 9 1	0 9	0 3	0 5 8 5	D		1	0 3	0
. 7	8 9	36	. 41	. 42		43		46
	•							
Collected by E. Van Do	ren		Location[0]0	T 802	W. College	. All Sta	ate Pe	st Cont
			33	35	Street and Ho			30 00
Former	antal Caianna	and End	danaamine Coor			[-	г—¬
Lab Name Environme	ental Science	and Eng	ineering Corpo	ration	Lab	ID O O	2 0	5
						47		51 ·
						•		
Contaminant Name	Method (14-16)	Sign*. (17)	Results (mg/l) (18-21)	Decimal (22)		is Date	Analyze	d By
J-13)	. (14-10)	(11)	(10-21)	(22)		-32)		
2950 Trichloromethane	2 1 5		0 0 1 6	3	0 3 1	ay Yr. 5 8 5] A.	Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 3	3	0 3 1	5 8 5	A.	Zeind
2950 Dibromochloromethan	2 1 5		0 0 0 1	3	0 3 1	5 8 5] A. :	Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 3 1	5 8 5	A	Zeind
2950 Total Trihalomethane*	2 1 5		0 0 2 1	3	0 3 1	5 8 5] A. :	Zeind
The maximum contaminate level	for Total Trihalometh	nane is 0.1	0 mg/l,					
Name of Water Treatment Plant s	erving this distributio	n system			······································			

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all-community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the "stribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It is results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

Total Tribalomethane

			•			Sample Type	Key
	Dickson Water	Depar	tment			C-Check Sa	
Public Water Supply	206 West Ches	tnut S	treet			D—Regular I P—Plant Tag	
Name and Address	Dickson, IN 3	7055			Maria de la companya	R-Raw Wat	er Sample
•					 .	S—Special S M—Maximur	
	Transaction	9	Sample Date	Sample		c	Sample
PWSID Number	Code	Mo.	Day Yr.	Туре		•	Time
0 0 0 0 1 9 1	0 9	0 3	0 5 8 5	D			0 4 5
1 7	8 9	38	41	42		43	46
				. · · -		40	. 40
Collected by E. Van Dor	ren		Location[0] 0		46S, Mini		· · · · · · · · · · · · · · · · · · ·
			· 33	35	Street and Ho	use Number	
Lab Name Environme	ental Science	and Eng	ineering Corpo	ration	Lab	1D 0 0	2 0 5
		,				47	51
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal	4 = = 1	. O.4.	Applyment Oc.
ID Name	(14-16)	(17)	(18-21)	(22)	Analysi (27-		Analyzed By
)-13)	•				Mo. Da	ay Yr.	
2950 Trichloromethane	2 1 5		0 0 1 7	3	0 3 1	5 8 5	A. Zeind
	(4) 1 1 2)		010111	العا	0 3 1	2 0 3	A. Zerna
						······································	
2950 Bromodichloromethane	2 1 5		0 0 0 3	3	0 3 1	5 8 5	A. Zeind
2950 Dibromochloromethan	2 1 5		0 0 0 1	3	0 3 1	5 0 5	A :77
•	[2]1]3		0 0 0 1	[3]	0 3 1	5 8 5	A. Zeind
cosa Tribus manahasa							
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 3 1	5 8 5	A. Zeind
	•			<u> </u>			
29 50 Total							
Trihalomethane*	2 1 5		0 0 2 2	3	0 3 1	5 8 5	A. Zeind
	•						
The maximum contaminate level	for Total Tribalometr	nane is 0.1	10 ma/l.				•
•							
Name of Water Treatment Plant 5	erving this distribution	n system			•		

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the "stribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of ach results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

				•			Sample Type	Key	
	•	Dickson Water	Denart	ment			C-Check Sa		1
Public		206 West Ches					D—Regular D P—Plant Tap		1
Name a		Dickson, TN 3					R-Raw Wate	r Sample	1
	•						S—Special Sa M—Maximum		
	•						L		1
		-	C.	ample Date			_		
	PWSID Number	Transaction Code	Mo.	Day Yr.	Sample Type			ample Time	
			1 2	1 8 8 4			<u> </u>	0 4 5	1
00	0 0 1 9 1		LL		M				_
1	7	8 9	36	41	42		43	4	6
				•				•	
Collec	ted by E. Van Dor	ren		Location 0 0	⊓ Reed	's Truck S	top, I-40	& Hwy 4	18
Collec	ited by			33	35	Street and Ho		-	• • •
									7
Lab Na	ame <u>Environme</u>	ental Science	and Eng	ineering Corpo	ration	Lat	ID 0 0	2 0 5	
						,	47	5	<u>.</u>
				•			•		
Contamin	ant Name	Method	Sign*	Results (mg/i)	Decimal	Analys	is Date /	Analyzed By	,
'D ,-13)		(14-16)	(17)	(18-21)	(22)	(27	-32)		
,						Mo. D	ay Yr.	•	
2950	Trichloromethane	2 1 5		0 0 3 6	3	1 2 2	1 8 4	A. Zei	ind
		<u> </u>	لسسيب			<u> </u>			
2950	Ozemadiahtazamathaza							A 7	لسدة
2950	Bromodichtoromethane	2 1 5		0 0 1 0	3	1 2 2	1 8 4	A. Zei	na
					-				
2950	Dibromochtoromethane	2 1 5		0 0 0 2	3	1 2 2	1 8 4	A. Zei	ind
		411.3	لنا	00000	ت	1 2 2	1.1017	N. 201	
2950	Tribromomethane	2 1 5		0 0 0 1	3	1 2 2	1 8 4	A. Zei	nd
		بخليات	L	LL	لـــا	<u></u>			
2950	Total Trihalomethane*	2 1 5		0 0 4 9	3	1 2 2	1 8 4	A. Zei	nd
	majonemene								
٠									
The ma	ximum contaminate level	for Total Trihalometh	nane is 0.1	ū mg/l.					
Name o	f Water Treatment Plant s	erving this distributio	n system						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the ribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

ave. 04175

*Sign: , , +, -

ann ove 0.0726875

PH-2112

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Water 206 West Ches Dickson, TN 3	tnut Street	Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time			
PWSID Number 0 0 0 0 1 9 1 7	Transaction Code 0 9 8 9	Sample Date Mo. Day Yr. 1 2 1 8 8 4 36 41	Sample Type D	1	Sample Time 1 0 46	
Collected by E. Van Do	ren	Location 0 0	11 Mini - 35	Market, Hwy 465 Street and House Number		
Lab Name Environme	ental Science :	and Engineering Corp	oration	Lab ID 0 0	2 0 5	
Contaminant Name	Method (14-18)	Sign* Results (mg/l) (17) (18-21)	Decimai (22)	Analysis Date (27-32) Mo. Day Yr.	Analyzed By	
2950 Trichloromethane	2 1 5	0 0 3 1	3	Mo. Day Yr. 1 2 2 1 8 4	A. Zeind	
2950 Bromodichloromethane	2 1 5	0 0 0 7	3	1 2 2 1 8 4	A. Zeind	
2950 Dibromochloromethan	2 1 5	0 0 0 1	3	1 2 2 1 8 4	A. Zeind	
2950 Tribromomethane	2 1 5	0 0 0 1	3	1 2 2 1 8 4	A. Zeind	
2950 Total Trihalomethane*	2 1 5	0 0 4 0	3	1 2 2 1 8 4	A. Zeind	
The maximum contaminate leve						
	-					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the libution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Water 206 West Ches Dickson, TN 3	tnut S 1				Sample Type C—Check Sa D—Regular D P—Plant Tap R—Raw Wat S—Special S M—Maximun	mple Distribution Sample er Sample ample
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9 8 9	Mo. 1 2	ample Date Day Yr. 1 8 8 4	Sample Type D			ample Time 1 2 5
Collected by E. Van Do	•	and Eng	Location 0 0 0 33 stineering Corpo	35	Street and He	t Cont., Wouse Number	est College
Contaminant Name (D +13) 2950 Trichloromethane	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	-32) Day Yr.	Analyzed By A. Zeind
2950 Bromodichloromethan	2 1 5		0 0 0 8	3	1 2 2	1 8 4	A. Zeind
2950 Dibromochloromethan	2 1 5		0 0 0 1	3	1 2 2	1 8 4	A. Zeind
2950 Tribromomethane	2 1 5		0 0 0 1	3	1 2 2	1 8 4	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 3 8	3	1 2 2	1 8 4	A. Zeind
The maximum contaminate level			10 mg/l.				

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the tribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

*Sign: . . +. -

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

							Sample Type	Key
		Dickson Water	Depart	tment	'''		C-Check Sa	
Public V	Vater Supply	206 West Ches					D—Regular C P—Plant Tap	
Name a	nd Address	Dickson, TN 3					R-Raw Water	er Sample
					4. 1		S—Special S M—Maximum	
	•	•		•	*		The state of the s	
				amala Data				
	PWSID Number	Transaction Code	Mo.	ample Date Day Yr.	Sample Type			ample Time
								
0 0	0 0 1 9 1	0 9	1 2	1 8 8 4	D		11	3 1 5 .
1	7	8 9	3 6	·41	42		43	46
								•
	E Van Day	202			- Coni	or Citize	n Conton	
Collect	ed by <u>E. Van Dor</u>		<u> </u>	Location[0] 0			House Number	
		• •		33	35	Street and I	nouse number	
Lab Na	me Environme	ental Science	and Eng	ineering Corpo	ration	La	10 0 0 di	2 0 5 .
200 110								
		•					47	. 51
	. *			· .				
Contamina	nt Name	Method	Sign*	Results (mg/l)	Decimal			Analyzed By
· 'D -13)	•	(14-16)	(17)	(18-21)	(22)		27-32)	
			$\overline{}$			Mo.	Day Yr.	•
2950	Trichloromethane	2 1 5		0 0 2 8	3	1 2 2	2 1 8 4	A. Zeind
					لسيبينا	<u> </u>		
2950	Deamediable-smalless							. 7
2930	Bromodichloromethane	2 1 5		0 0 0 9	3	1 2 2	2 1 8 4	A. Zeind
	•							
2950	Dibromochloromethane			0 0 0 2	[3]	1 2 7	2 1 8 4	A. Zeind
		2 1 5		0 0 0 2	[3]	1 2 1	2 1 0 4	A. Zeinu
	•			•				
2950	Tribromomethane	2 1 5		0 0 0 1	3	1 2 2	2 1 8 4	A. Zeind
			L		لٽا		-1-1-1	
2950	Total	2 1 5		0 0 4 0	3	1 2 2	2 1 8 4	A. Zeind
	Trihalomethane*	لتلتلتا	<u></u>		LJ	<u> </u>		
			÷	•				
The max	imum contaminate level	for Total Trihalometh	nane is 0.1	10 mg/l.				
,				-				
Name of	Water Treatment Plants	erving this distribution	n system					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of an results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

	•	•	•		•	Sample Type	Key
	Dickson Water	Depart	ment			C—Check Sa D—Regular D	
Public Water Supply	206 West Ches		reet			P-Plant Tap	Sample
Name and Address	Dickson, TN 3	7055		R—Raw Wate S—Special S			
•					· .	M-Maximum	
•							
PWSID Number	Transaction Code	Sa Mo.	mple Date : Day Yr.	Sample Type	Ч		ample Time
0 0 0 0 1 9 1	0 9		0 3 8 4	M			
	لتلتا	36	41	42		43	
· · · · · · · · · · · · · · · · · · ·		••	41	42		43	46
Collected by E. Van Dor	ren -		Location 0 0	1 Angu	s Rest	Hwy 48 & I	-4N
Collected by			33	35		House Number	
Lab Name Environme	ental Science	and Eng:	ineering Corno	ration	۰ ا	b ID ol ol	
Lau Ivallie			- COLD	, racion	La		2 0 5
•						47	51
Contaminant Name	Method	Sign*	Results (mg/l)	Decimal			Analyzed By
D 13)	(14-16)	(17)	(18-21)	(22)	•	27-32)	
2950 Trichloromethane			0 0 8 6	3	Mo.	Day Yr.	A. Zeind
	2 1 1 3	Ш	9 9 9			Talala	A. Delim
2950 Bromodichloromethane						Jak	
2930 Bromodicinoromethane	2 1 5		0 0 1 3	3	0 8 0	6 8 4	A. Zeind
2950 Dibromochtoromethane							
2900 Dibromocinorometriane	2 1 5		0 0 0 2	3	0 8 0	6 8 4	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 8 0	6 8 4	A. Zeind
					-		
2950 Total	2 1 5		0 1 0 2	3	0 8 0	6 8 4	A. Zeind
Trihalomethane*		٠	<u> </u>	<u> </u>	<u> </u>		
The maximum contaminate level	for Total Tribalometh	nane is 0 10) ma/l				
			ingo,			,	
Name of Water Treatment Plant's	erving this distributio	nsystem .					

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the 'ribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

*Sign: , , +, -

Quarterly 0.09775 Annave 0.0754375

PH-2112

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

• .					ſ	Sample Type	Key
	Dickson Water	Depart	ment		-	C-Check Sar	
Public Water Supply	206 West Chest					D—Regular Di P—Plant Tap	
Name and Address	Dickson, TN 3					R-Raw Wate	r Sample
•						S—Special Sa M—Maximum	
					•		
	Transaction	S	ample Date	Sample		S:	ample
PWSID Number		Mo.	Day Yr.	Type			Time
0 0 0 0 1 9 1	0 9	0 8	0 3 8 4	D		111	00
1010101515151	التلتا	6	41	42		43	46
T T	0 5			42		43	40
							-
Collected by E. Van Dor	ren		Location	Mini	Mart, Hwy		
•			33	35	Street and Ho	use Number	
Lab Name Environme	ental Science a	and Eng	ineering Corpo	ration	Lab	10 0 0	2 0 5
Lao Name					Laņ		2 0 5
						47	51
	•						
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysi (27-		Analyzed By
J-13)	(17.14)	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\ •	Mo. D:	·	
2950 Trichloromethane			0 0 8 4	3	0 8 0	6 8 4	A. Zeind
	2 1 5		0 0 0	لتا	المالي	لتلت	200.10
.2950 Bromodichloromethane	2 1 5	1	0 0 1 2	3	0 8 0	6 8 4	A. Zeind
		لسسسا		. ——	<u> </u>		
2950 Dibromochloromethan	e TTT						2 0-1-2
2330 875701753175317531753175317531753175317531753	2 1 5		0 0 0 2	[3]	0 8 0	6 8 4	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	080	6 8 4	A. Zeind
		ш		L	<u></u>		
2950 Total Trihalomethane*	2 1 5		0 0 9 9	3 .	0 8 0	6 8 4	A. Zeind
majomethane							
			_				
The maximum contaminate leve	I for Total Trihalometh	ane is 0.1	10 mg/l.				
Name of Water Treatment Plant	serving this distributio	n system				· · · · · · · · · · · · · · · · · · ·	

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the 'ribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and trioromomethane results.

Total Trihalomethane

				,			Sample Type	Key
		Dickson Water	Depart	ment			C-Check Sa	
Public 1	Water Supply	206 West Chest	_			,	D-Regular I	
Name a	and Address	Dickson, TN 3					R-Raw Wat	er Sample
							S—Special S M—Maximur	
	•							
•			_	ample Date			_	
	PWSID Number	Transaction Code	Mo.	Day Yr.	Sample Type			Sample Time
0 0	0 0 1 9 1	0 9	0 8	0 3 8 4	D			1 2 0
1	7	8 9	36	41	42		43	46
		•						
	F Van Do	ren		· · · · · · · · · · · · · · · · · · ·	ווג ר	State Pec	t Cont W	est Colleg
Collec	ted by E. Van Do	CGII .		Location 0 0 1 1 33	35		louse Number	eac corred
				33	35	Street and I	louse Rumber	
Lab Na	ame Environme	ental Science a	and Eng	ineering Corpo	ration	La	bID 0 0	2 0 5
							47	51
		,					47	31
		*4	0:	Denville in all		•		
Contamin: 'D	ant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimai (22)		sis Date 7-32)	Analyzed By
J-13)		(11.10)	,	(17)	(,	,	Day Yr.	
2950	Trichloromethane			0 0 7 6	3	0 8 0		A. Zeind
2550	, ricend, amountaina	2 1 5	. L.,	0 0 7 8	ال ا	0 8 0	0 0 4	A. Zerno
	•							
2950	Bromodichloromethane	2 1 5		0 0 1 4	[3]	0 8 0	6 8 4	A. Zeind
		2 1 5			لتا	اللبالية المالية المال	1,1,1.	
								,
2950	Dibromochloromethan	2 1 5		0 0 0 2	3	0 8 0	6 8 4	A. Zeind
			<u> </u>	LL		<u></u>	1 1)
	T./h							
2950	Tribromomethane	2 1 5	<	0 0 0 1	3	0 8 0	6 8 4	A. Zeind
		<u> </u>		——————————————————————————————————————		L		
		[1
2950	Total Trinalomethane*	2 1 5	1 1	0 0 9 3	3	0 8 0	6 8 4	A. Zeind
	irmalymothamo							-
The ma	ximum contaminate leve	I for Total Trihalometh	ane is 0.	10 mg/l.	*			,
Nameo	of Water Treatment Plant:	serving this distributio	n system					
, , , , , , , , , , , ,				•				

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tripromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the tribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

Total Trihalomethane

		•		•			Sample Type H	Key	
		Dickson Water	Depart	ment			C-Check San		
Public Water	Supply	206 West Chest					D—R e gular Di P—Plant Tap S	Sample	
Name and Ad	ddress	Dickson, TN 37	055			j t	R—Raw Water	r Sample	
				· · · · · · · · · · · · · · · · · · ·			S—Special Sai M—Maximum		
		•			•	_			
PWSID	Number	Transaction Code	S. Mo.	ample Date Day Yr.	Sample Type			imple	
0000	0 1 9 1	0 9	0 8	0 3 8 4	٦		1 3	1 5	
in a la l	أجاراجأ	ا لـــــا	6		لـــا		<u> </u>		
•	,	0 9 3	0	41	42		43	46	
Collected by	E. Van Doi	ren		Location 0 0 1	Sr.	Citizen Cen	ter., Wal	nut Stree	t
				33	35	Street and Hou	se Number		
L'ab Mama	Fnyd ronne	ental Science a	nd Eng	ineering Corpo	ration	l ab l			
Lab Name	CHVILOIME	mear scrence a	na bng	Theeling Colpo	Lacion	Lab	0 0	2 0 5	
		•					47	51	
				_				. •	
Contaminant 'D	Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis (27-3		nalyzed By-	
<i>-</i> 13)	•		(**)	,,,	. (~~)	Mo. Dav	•		
2950 Trichle	promethane			0 0 8 0	3	0 8 0	6 8 4	A. Zeind	
		2 1 5	لـنــا	0 0 0 0	لتا	0,0,0	9 9 4	A. Bellia	
		-							
2950 Bromo	dichloromethane	2 1 5	1 1	0 0 1 4	3	0 8 0	6 8 4	A. Zeind	Ĺ
		<u> </u>	L	·		<u> </u>			
2950 Dibro	mochloromethane								
2000		2 1 5		0 0 0 2	3	0 8 0	6 8 4	A. Zeind	•
					•		•		
2950 Tribro	momethane	2 1 5	(0 0 0 1	3	0 8 0	6 8 4	A. Zeind	Į
		التبلقيل .				<u> </u>			
	٠					C			_
2950 Total	omethane*	2 1 5		0 0 9 7	3	0 8 0	6 8 4	A. Zeind	ļ
, , , , , , , , , , , , , , , , , , , ,	ometh a no								
	<u>.</u>		:	0			•		
The maximum	contaminate level	for Total Trihalometh	ane is 0.1	u mg/l.					
Name of Water	Treatment Plant s	serving this distribution	system						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the 'ribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

*Sign: . +. -

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

Public Water Supply Name and Address	Dickson Filtr 206 West Ches Dickson, TN 3	tnut St			C-C D-R P-P R-R S-Si	ele Type Key heck Sample egular Distribu lant Tap Samp aw Water Sam pecial Sample laximum Time	nple
PWSID Number 0 0 0 0 1 9 1	Transaction Code 0 9 8 9	Mo. Si	Day Yr. 1 3 8 3	Sample Type D 42		Sample Time 0 9 5	
Collected by E. Van Dor	·	and Eng	Location 0101 33 ineering Corpo	35	Street and House No.	umber .	Walnut
				·	47	1 -1 -1	51
Contaminant Name ID (0-13)	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysis Date (27-32)	,	ed By
2950 Trichloromethane	2 1 5		0 0 3 6	3	Mo. Day 1 2 1 5	Yr. 8 3 A.	Zeind
2950 Bromodichloromethane	2 1 5		0 0 0 7	3	1 2 1 5	8 3 A.	Zeind
2950 Dibromochloromethane	2 1 5		0 0 0 1	3	1 2 1 5	8 3 A.	Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2 1 5	8 3 A.	Zeind
2950 Total Trihalomethane	2 1 5		0 0 4 5	3	1 2 1 5	8 3 A.	Zeind
The maximum contaminate level			0 mg/t.				

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed are results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of all analyses.

*Sign: . . . + .

PH-2112 WAT 12/81 warmed 8755

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.05275

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

		•		Sample Type	· · · · · · · · · · · · · · · · · · ·
	ni dana nilana			C—Check Sa	· I
Public Water Supply	Dickson Filtrati 206 West Chestn			— D—Regular (Distribution
Name and Address	Dickson, TN 370	PPlant Tap			
Traine and Address	DICASOII, IN 570.	<i></i>		S-Special S	
•				M—Maximun	n Time
		,		П	
	Transaction	Sample Date	Şample	U s	iample
PWSID Number	. Code Mo	Day Yr.	Туре		Time
0 0 0 0 1 9 1	0 9 1	2 1 3 8 3	D	1	0 0 9
1 7	8 9 36	41	42	43	46
	i	*		,	•
F Van Don	ron			TTi mbamaa AC Caast	_
Collected by E. Van Dor		Location[0]		Highway 46 South	<u> </u>
•		33	35 St	reet and House Number	
Lab Name Environme	ental Science and	i Engineering Cor	poration	Lab ID 0 0	2 0 5
	•			47	51
				7,	3 1
Contaminant Name	Method Si	ign* Results (mg/l)	Decimal	Analysis Date	Analyzed By
.D		17) (18-21)	(22)	(27-32)	
J-13)			M	lo, Day Yr.	
2950 Trichloromethane	2 1 5	0 0 3 6	3	1 2 1 5 8 3	A. Zeind
			ا لنا ل		
			7		
2950 Bromodichloromethane	2 1 5	0 0 0 6	3	1 2 1 5 8 3	A. Zeind
2950 Dibromochloromethan	2 1 5	0 0 0 1	$\overline{}$	1 2 1 5 8 3	3 0-1-3
	(41713)		نا لئا لن	T Z T D 0 3	A. Zeind
			_		
2950 Tribromomethane	2 1 5	< 0 0 0 1	. 3 1 1	1 2 1 5 8 3	A. Zeind
		,			,
0000 7.1.1					
2950 Total Trihalomethane*	2 1 5	0 0 4 4		1 2 1 5 8 3	A. Zeind
•			•		
. The maximum contaminate level	Lor Total Tribalomethan	e is 0.10 mg/l.			
		•			
Name of Water Treatment Plant s	serving this distribution sy	/stem			

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the stribution system, taking into account number of persons served, different sources of water and different treatment methods employed.

3 results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

*Sign: . . +, -

PH-2112 WAT 17/81

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

	•	•	•			Sample Type	Key
	Dickson Filtr	ation	Plant		<u></u>	C-Check Sar	
Public Water Supply	206 West Ches		treet			D-Regular D P-Plant Tap	Sample
Name and Address	Dickson, TN 3	7055				R-Raw Wate	r Sample
				<u> </u>		S—Special Sa M—Maximum	
	Transation	s	ample Date	Comple			
PWSID Number	Transaction Code	Mo.	Day Yr.	Sample Type			imple Time
0 0 0 0 1 9 1	0 9	1 2	1 3 8 3	D			0 2 5
		36	41				
	о · у .	90	41	· 42		43	46
Collected by E. Van Do	ren		Location 0 0	I J&	N Market	, Highway	70 East
			33	35	Street and H	ouse Number	
Ford wood	ental Science a	and Eng	incoming Come				
Lab Name Environm	ental Stience a	ind Eng	ineering Corpo	ration	Lat	OOO	2 0 5
						47	51
		01	0	.			
Contaminant Name	Method (14-16)	Sign * (17)	Results (mg/l) (18-21)	Decimal (22)		sis Date A 7-32)	nalyzed By
' 0-13)	, -,	• • • •	, , , , , , , , , , , , , , , , , , , ,			Day Yr.	
2950 Trichloromethane			0 0 4 9	3		1 1 1 1	
	2 1 5	Ш	0 0 4 3	[3]	1 2 1	5 8 3	A. Zeind
•					· · · · · · · · · · · · · · · · · · ·		•
2950 Bromodichloromethane	2 1 5		0 0 0 7	3	1 2 1	5 8 3	A. Zeind
		·			,		
2950 Dibromochloromethan	e						
	2 1 5		0 0 0 1	[3]	1 2 1	5 8 3	A. Zeind
							•
2950 Tribromomethane	2 1 5		0 0 0 1	3	1 2 1	5 8 3	A. Zeind
	-1-1-1	لسسا		ت		1 3 0 3	A. DCLIAL
							
2950 Total Trihalomethane*	2 1 5		0 0 5 8	3	1 2 1	5 8 3	A. Zeind
Time of the time of time of the time of time of the time of time o							
				•			
The maximum contaminate leve	it for Total Trihalometh	ane is 0.1	iū mg/l.				
Name of Water Treatment Plant	serving this distribution	system					

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the distribution system, taking into account number of persons served, different sources of water and different treatment methods employed, e results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of uch results.

Total Trihalomethane

Public Water Supply Name and Address Dickson Filtration Plant 206 West Chestnut Street Dickson, TN 37055						Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time			
PWSID Number 0 0 0 0 1 9 1 1 7	Transaction Code 0 9 8 9	Mo.	Day Yr. 1 3 8 3	Sample Type M 42		43	Sample Time 0 4 0		
Collected by E. Van Dor	en		Location 0 0 33	Coun		y Dept., House Numbe	Rt. 6, Box 39H		
Lab NameEnvironme	ntal Science	and Eng	ineering Corpo	ration	La	b ID 0 0	0 2 0 5		
Contaminant Name ID 3-13)	. Method (14-16)	Sign * (17)	Results (mg/l) (18-21)	Decimal (22)	(2	sis Date 7-32)	Analyzed By		
2950 Trichloromethane	2 1 5		0 0 5 2	3		Day Yr. L 5 8	3 A. Zeind		
2950 Bromodichloromethane	2 1 5		0 0 1 0	3	1 2	5 8	3 A. Zeind		
2950 Dibromochloromethane	2 1 5		0 0 0 1	3	1 2	L 5 8	3 A. Zeind		
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	1 2	5 8	3 A. Zeind		
2950 Total Trihalomethane*	2 1 5		0 0 6 4	3	1 2	5 8	3 A. Zeind		
The maximum contaminate level Name of Water Treatment Plant s	,) mg/l						

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the stribution system, taking into account number of persons served, different sources of water and different treatment methods employed. It results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

'Sign: , , +, -

PH-2112 WAT 12/81

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

				•			Sample Type	Key	7
		City of Dickson Water Department					C-Check Sample		
Public		206 West Ches			· · · · · · · · · · · · · · · · · · ·		D—Regular i	Distribution	וי
		Dickson, TN					P—Plant Tap Sample R—Raw Water Sample		
	•						S—Special Sample M—Maximum Time		
				-			M—Maximur	n lime	
		•				Ċ			
		Transaction		ample Date	Sample	u		ample	
	PWSID Number	Code	Mo.	Day Yr.	Туре			Time	-
1	0 0 1 9 1	8 9	0 9 36	2 3 8 3	M 42		43	3 1	0 46
Collec	ted by Larry Gard	iner		Location DIO	Reed	l's Truck	Stop, High	wav 48	South
000				33	35		ouse Number	4	
									 ,
Lab N	ameEnvironme	ntal Science	and Eng	ineering Corpo	ration	Lal	DID 0 0	2 0	5
	*		•				47		51
				•			•		
Contamin ID	,	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	•	sis Date 7-32)	Analyzed E	Зу
J-13)		•				Mo.	ay Yr.		
2950	Trichloromethane	2 1 5		0 0 6 0	3	0 9 2	9 8 3	A. 20	eind
2950	Bromodichioromethane	2 1 5		0 0 1 5	3	0 9 2	9 8 3	A. Ze	eind
2950	Dibromochloromethane	2 1 5		0 0 0 2	3	0 9 2	9 8 3	A. Ze	eind
2950	Tribromomethane	2 1 5	<	0 0 0 1	3	0 9 2	9 8 3	A. Ze	eind
2950	Total Trihalomethane*	2 1 5		0 0 7 8	3	0 9 2	9 8 3	A. Ze	eind
The maximum contaminate level for Total Trihalomethane is 0.10 mg/l. Name of Water Treatment Plant serving this distribution system									

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the tribution system, taking into account number of persons served, different sources of water and different treatment methods employed.

2 results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tripromomethane results.

Total Trihalomethane

Public Water Supply							
PWSID Number 0 0 0 0 1 9 1 1 7	Transaction Code 0 9 8 9	Mo. 0 9	Sample Date Day Yr. 2 3 8 3	Sample Type D		43	Sample Time 3 2 5
Collected by Larry Gard Lab Name Environme		and En	Location 0 0 33	35	Street and He	ouse Number	Walnut Street 2 0 5 51
Contaminant Name D 13.3	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	(27	is Date -32)	Analyzed By
2950 Trichloromethane	2 1 5		0 0 5 1	3	Mo. 0	ay Yr. 9 8 3	A. Zeind
2950 Bromodichloromethane	2 1 5		0 0 1 3	3	0 9 2	9 8 3	A. Zeind
2950 Dibromochloromethane	2 1 5		0 0 0 2	3	0 9 2	9 8 3	A. Zeind
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 9 2	9 8 3	A. Zeind
2950 Total Trihalomethane*	2 1 5		0 0 6 7	3	0 9 2	9 8 3	A. Zeind
The maximum contaminate level for Total Trihalomethane is 0.10 mg/l.							
Name of Water Treatment Plant se	erving this distribution	n system					

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the 'ribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.

'Sian: . . + . -

Total Trihalomethane

Public Water Supply Name and Address	City of Dicks 206 West Ches Dickson, TN		C- D- P- R- S-S	Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time			
PWSID Number 0 0 0 0 1 9	Transaction Code 1 0 9 9 8 9	Sample Date Mo. Day 0 9 2 3	Sample Type 8 3 D 41 42		Sample Time 1 3 5 8 43 46		
Collected by Larry	Gardner	Loca	tion 0 0 1 Ken 33 35	tucky Fried Ch	icken. Henslee Dr Jumber		
Lab NameEnvir	onmental Science	and Engineerir	ng Corporation	Lab ID	0 0 2 0 5		
Contaminant Name	Method (14-18)	Sign* Results (17) (18-		Analysis Dat (27-32)	, ,		
2950 Trichloromethane	2 1 5	0 0	5 1 3	Mo. Day 0 9 2 9	8 3 A. Zeind		
2950 Bromodichlorome	2 1 5	0 0	1 3 3	0 9 2 9	8 3 A. Zeind		
2950 Dibromochlorome	thane 2 1 5	0 0	0 2 3	0 9 2 9	8 3 A. Zeind		
2950 Tribromomethane	2 1 5	< 0 0	0 1 3	0 9 2 9	8 3 A. Zeind		
2950 Total Trihalomethane*	2 1 5	0 0	6 7 3	0 9 2 9	8 3 A. Zeind		
The maximum contaminate							

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the intribution system, taking into account number of persons served, different sources of water and different treatment methods employed, results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of sources of the system's receipt of sources.

^{*}Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

Total Trihalomethane

	City of Dick 206 West Che Dickson, TN	stnut S		Sample Type Key C—Check Sample D—Regular Distribution P—Plant Tap Sample R—Raw Water Sample S—Special Sample M—Maximum Time					
PWSID Number 0 0 0 0 1 9 1 1 7	Transaction Code 0 9	Mo. 0 9	Sample Date Day Yr. 2 3 8 3	Sample Type D 42			mple ime 3 4 2 46		
Collected by Larry Gardner Location 001 West Side Restaurant, Hwy 70 West 33 35 Street and House Number									
Lab Name Environme	ntal Science	and En	gineering Corpo	ration	L ab	1D 0 0 2	2 0 5 · 51		
Contaminant Name	Method (14-16)	Sign* (17)	Results (mg/l) (18-21)	Decimal (22)	Analysi (27-		nalyzed By		
2950 Trichloromethane	2 1 5		0 0 5 6	3	Mo. Da	y Yr. 9 8 3	A. Zeind		
2950 Bromodichloromethane	2 1 5		0 0 1 4	3	0 9 2	9 8 3	A. Zeind		
2950 Dibromochloromethane	2 1 5		0 0 0 1	3	0 9 2	9 8 3	A. Zeind		
2950 Tribromomethane	2 1 5	<	0 0 0 1	3	0 9 2	9 8 3	A. Zeind		
2950 Total Trihalomethane	2 1 5		0 0 7 2	3	0 9 2	9 8 3	A. Zeind		
The maximum contaminate level for Total Trihalomethane is 0.10 mg/l.									
Name of Water Treatment Plant se	rving this distributio	n system	•						

*Total Trihalomethane is determined by adding together the results of the trichoromethane, bromodichloromethane, chlorodibromomethane, and tribromomethane results.

For all community water systems analyses for total trihalomethanes shall be performed at quarterly intervals on at least four water samples for each treatment plant used by the system. At least 25 percent of the samples shall be taken at locations within the distribution system reflecting the maximum residence time of the water in the system. The remaining 75 percent shall be taken at representative locations in the 'ribution system, taking into account number of persons served, different sources of water and different treatment methods employed. I results of all analyses per quarter shall be arithmetically averaged and reported to the State within 30 days of the system's receipt of such results.