APPENDIX G Oregon Health Authority - Drinking Water Services Water Testing

Oregon Public Health Drinking Water Data Online



Introduction :: Data Search Options :: WS Name Look Up :: WS ID Look Up :: DWS Home :: Quick Data Links

OR41 00842 STANFIELD, CITY OF Classification: COMMUNITY

Contact: SCOTT MORRIS

PO BOX 369

STANFIELD, OR 97875

Population: 2,115

Operating Period: January 1 to December 31

Certified Operator(s)

Required: Y

Distribution class: 2

Treatment class: None

Filtration Endorsement Required: No

Phone: 541-449-3831

County: UMATILLA

Activity Status: ACTIVE - History

Number of Connections: 700
Regulating Agency: REGION 1

Owner Type: LOCAL GOVERNMENT

Licensed By: N/A

Approved Drinking Water Protection Plan: No

Source Water Assessment: Yes

Last Survey Date: Oct 21, 2015

Sources

Facility ID	Facility Name - Well Logs	Activity Status	Availability	Source Type
EP-A	EP FOR WELL #3	Α		GW
SRC-AA	WELL #3 - UMAT2957	Α	Seasonal	GW
EP-B	EP FOR WELL #4	Α		GW
SRC-BA	WELL #4 - UMAT6502	Α	Seasonal	GW
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α		GW
SRC-CA	WELL #5 - UMAT2972	Α	Permanent	GW
SRC-CB	WELL #6 (PILOT) - UMAT2974	i .	Emergency	GW

Treatment

Facility Name	Treatment Process	Treatment Objective	Filter Type
TP FOR WELL #3 (CITY HALL)	RESID, MAINT, GAS CHLORINATION	OTHER	
TP FOR WELL #4 (LOCUST STREET)	HYPOCHLORINATION, PRE	IRON REMOVAL	
TP FOR WELL #4 (LOCUST STREET)	HYPOCHLORINATION, PRE	TASTE / ODOR CONTROL	
TP FOR WELL #4 (LOCUST STREET)	RESID, MAINT, GAS CHLORINATION	OTHER	
TP FOR WELLS #5 AND #6 (PILOT)	RESID. MAINT, GAS CHLORINATION	OTHER	
	TP FOR WELL #3 (CITY HALL) TP FOR WELL #4 (LOCUST STREET) TP FOR WELL #4 (LOCUST STREET) TP FOR WELL #4 (LOCUST STREET)	TP FOR WELL #3 (CITY HALL) RESID, MAINT, GAS CHLORINATION TP FOR WELL #4 (LOCUST STREET) TP FOR WELL #4 (LOCUST STREET)	TP FOR WELL #3 (CITY HALL) RESID, MAINT, GAS CHLORINATION OTHER TP FOR WELL #4 (LOCUST STREET) HYPOCHLORINATION, PRE IRON REMOVAL TP FOR WELL #4 (LOCUST STREET) HYPOCHLORINATION, PRE TASTE / ODOR CONTROL TP FOR WELL #4 (LOCUST STREET) RESID, MAINT, GAS CHLORINATION OTHER

Consumer Confidence Reports (Last 5 Years)

For Year	Date Received	Date Certified
2016	Due 7/1/2017	
2015	Not received	Oct 24, 2016
2014	Jul 07, 2015	Jun 23, 2015
2013	Not received	Jun 19, 2014
2012	Jun 03, 2013	Jun 03, 2013

Cross Connection/Backflow Prevention Information (Last 3 Records)

Enabling Authority Received	<u>Annual Summary</u> <u>Report Received</u>	Fee Invoice Paid
Yes	2014	2017
	2013	2016
	2012	2015





PWS ID: 00842 -- STANFIELD, CITY OF

Alerts indicate water quality tests with analytical results greater than the detection limit or one-half of the maximum allowable contaminant level which may require some follow-up actions by the Drinking Water Services. See the <u>Contacts</u> link for reports on follow-up actions. Alerts are not water quality violations. Violations for this water system can be found <u>here.</u>

Current Alerts (SDWIS database)											
Alert ID	Date Generated	Sample Source	Alert Type	Contaminant	Group	Result	Alert Level	MCL			
CHEM7313	09/28/2016	EP-C EP FOR WELLS #5 AND #6 (PILOT)	CHEM	SODIUM	IOC	39.7000	20,0000				
CHEM5779	05/21/2013	EP-C EP FOR WELL #5	CHEM	SODIUM	IOC	44.2000	20,0000				
CHEM4582	11/24/2010	EP-A EP FOR WELL #3	CHEM	SODIUM	IOC	74.9000	20,0000				
CHEM4480	10/26/2010	EP-B EP FOR WELL #4	CHEM	SODIUM	IOC	66,5000	20,0000				
CHEM3155	09/30/2008	EP-A EP for WELL #3 (CITY HALL)	CHEM	TOLUENE	ОС	0.0010	0.0005	1.0000			
CHEM3155	09/30/2008	EP-B EP FOR WELL #4 (LOCUST STREET)	CHEM	TOLUENE	ОС	0.0010	0.0005	1.0000			
CHEM3155	09/30/2008	EP-B EP FOR WELL #4 (LOCUST STREET)	CHEM	XYLENES	ОС	0.0019	0.0005	10.0000			
COLI3375	08/10/2006	DIST-A Distribution System	COLI	COLIFORM, TOTAL (TCR)	MOR	Present	Present	Present			
COLI3229	07/13/2006	DIST-A Distribution System	COLI	COLIFORM, TOTAL (TCR)	MOR	Present	Present	Present			

	Archived Alerts (S)	NS databa	se)	
Date	Source	Chemical	Results mg/l	MCL mg/l
06/26/2002		Coliform		
11/03/1999		Coliform		
07/21/1999		Coliform		
09/19/1995		Coliform		
07/19/1995		Coliform		
08/10/1994		Coliform		
10/27/1993		Coliform		
10/26/1993		Coliform		
09/30/1993		Coliform		
09/29/1993		Coliform		
12/07/2000	AAWELL #3 (CITY HALL)	Nitrate	6	10
08/13/2001	AAWELL #3 (CITY HALL)	Sodium	71	
08/13/2001	BAWELL #4 (LOCUST STREET)	Sodium	73	
11/06/1996	AAWELL #3 (CITY HALL)	Sodium	72	
09/23/1993	AAWELL #3 (CITY HALL)	Sodium	76	





PWS ID: 00842 ---- STANFIELD, CITY OF

Compliance and Enforcement Schedules

Schedule Type: All Groups

Schedule Status: Open and Closed Schedules

No compliance or enforcement schedules for selected criteria.

For all compliance errors please phone Brad Daniels, DWS Compliance Specialist, at 971-673-0405.





PWS ID: 00842 -- STANFIELD, CITY OF

		Most Recent Water System Survey								
Survey Date:	Oct 21, 2015									
Notification Date:	Nov 06, 2015									
Regulating Agency:	DWS (REGION 1)									
Survey Frequency:	3 YR - Visit the Water System St	3 YR - Visit the Water System Surveys page to see the list of surveys due each year.								
Deficiencies:										
Deficiencies:	Category	Deficiency	Due Date	Resolved Date						
Deficiencies:	Category Management & Operations	Deficiency Emergency response plan not completed	Due Date Oct 31, 2016 *	Resolved Date Overdue						
Deficiencies:		337740-3-10-4								

Show Site Visit History





PWS ID: 00842 ---- STANFIELD, CITY OF

Public notices are displayed for the last 5 years only.

No public notices were found for this water system.





PWS ID: 00842 -- STANFIELD, CITY OF

	Plan Review Records									
Plan ID	Project Name	Date All Received	Request for Additional Info	Conditional Approval	Preliminary Approval	Date Abandoned	Final Approval	Reviewer		
142-2014	Panoramic Ridge Ph. 3 & Mamie St. Extension	08/20/2014			09/05/2014	-		BG		
165-2011	Distribution, Well#5, Reservor 3, Booster pump	09/26/2011		11/28/2011			06/05/2014	BG		
136-2000	Lane Addition - Waterline ext	06/16/2000		06/16/2000			06/25/2004	GB		
122-1998	Master Plan	07/23/1998					08/20/1998	GB		
267-1997	Panoramic Heights Subdivision	11/18/1997			02/10/1998	,	04/05/1999	BS		





PWS ID: 00842 ---- STANFIELD, CITY OF

Current	Coliform	Summar	y History
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Samples Required 2			ample Type RT	nmary History	Sampling	Period Typ NTH	е
Spreadsheet		Numb	er of Sample	s Reported	200		
Period End Date	Routines Reported	Routine TC+	Routine FC+	Repeats Reported	Repeat TC+	Repeat FC+	Period Type
Feb 28, 2017	2	0	0	0	0	0	MN
Jan 31, 2017	2	0	0	0	0	0	MN
Dec 31, 2016	0	0	0	0	0	0	3Y
Dec 31, 2016	2	0	0	0	0	0	MN
Dec 31, 2016	0	0	0	0	0	0	YR
Nov 30, 2016	2	0	0	0	0	0	MN
Oct 31, 2016	2	0	0	0	0	0	MN
Sep 30, 2016	2	0	0	0	0	0	MN
Aug 31, 2016	2	0	0	0	0	0	MN
Jul 31, 2016	2	0	0	0	0	0	MN
Jun 30, 2016	2	o	0	o	0	Ö	MN
May 31, 2016	2	0	0	o	0	0	MN
Apr 30, 2016	2	0	0	ō	0	0	MN
Mar 31, 2016	2	0	0	Ö	0	0	MN
Feb 29, 2016	2	0	0	0	0	0	MN
Jan 31, 2016	2	0	0	o	0	0	MN
Dec 31, 2015	2	0	0	o	0	0	MN
Dec 31, 2015	0	0	0	0	0	0	YR
Nov 30, 2015	2	0	0	0	0	0	MN
Oct 31, 2015	2	0	0	0	0	0	MN
Sep 30, 2015	2	0	0	0	0	0	MN
Aug 31, 2015	2	0	0	0	0	0	MN
Jul 31, 2015	2	0	0	0	0	0	MN
Jun 30, 2015	2	0	0	0	0	0	MN
May 31, 2015	2	0	0	0	0	0	MN
Apr 30, 2015	2	0	0	0	0	0	MN
Mar 31, 2015	2	0	0	0	0	0	MN
Feb 28, 2015	2	0	0	0	0	0	MN
Jan 31, 2015	2	0	0	0	0	0	MN
Dec 31, 2014	2	0	0	0	0	0	MN
Dec 31, 2014	0	0	0	0	0	0	YR
Nov 30, 2014	2	0	0	0	0	0	MN
Oct 31, 2014	2	0	0	0	0	0	MN
Sep 30, 2014	2	0	0	0	0	0	MN
Aug 31, 2014	2	0	0	0	0	0	MN
The second secon					200		
Jul 31, 2014	2	0	0	0	0	0	MN
Jun 30, 2014							MN
Apr 30, 2014	2	0	0	0	0	0	MN
Mar 31, 2014	2 2	0	0	0	0	0	MN
Feb 28, 2014		0	0	0	0	0	MN
Jan 31, 2014	2	0	0	0	0	0	MN
Dec 31, 2013	0	0	0	0	0	0	3Y
Dec 31, 2013	2	0	0	0	0	0	MN
Dec 31, 2013	0	0	0	0	0	0	QT
Nov 30, 2013	1	0	0	0	0	0	MN
Oct 31, 2013	2	0	0	0	0	0	MN
Sep 30, 2013	2	0	0	0	0	0	MN
Aug 31, 2013	2	0	0	0	0	0	MN
Jul 31, 2013	2	0	0	0	0	0	MN
Jun 30, 2013	2	0	0	0	0	0	MN
May 31, 2013	2	0	0	0	0	0	MN
Apr 30, 2013	2	0	0	0	0	0	MN

2/17/2017		C	Data Online -	Oregon Drinking W	/ater Service	es - Coliforn	1 - OR4100842
Mar 31, 2013	2	0	0	0	0	0	MN
Feb 28, 2013	2	0	0	0	0	0	MN
Jan 31, 2013	2	0	0	0	0	0	MN
Dec 31, 2012	2	0	0	0	0	0	MN
Nov 30, 2012	2	0	0	0	0	0	MN
Oct 31, 2012	2	0	0	0	0	0	MN
Sep 30, 2012	2	0	0	0	0	Ŏ	MN
Aug 31, 2012	2	0	Ō	Ö	0	ŏ	MN
Jul 31, 2012	2	0	0	Ō	0	ō	MN
Jun 30, 2012	2	0	0	Ō	0	Ö	MN
May 31, 2012	2	0	Ö	Ö	o O	Ö	MN
Арг 30, 2012	2	0	Ō	Ö	0	ŏ	MN
Mar 31, 2012	2	0	0	Ö	0	Ö	MN
Feb 29, 2012	2	Ō	0	Ö	Ŏ	Ö	MN
Jan 31, 2012	2	0	Ŏ	Ō	Ö	Ö	MN
Dec 31, 2011	2	0	0	Ö	Ö	Ö	MN
Nov 30, 2011	2	0	Ö	Ö	Ö	Ŏ	MN
Oct 31, 2011	2	Ŏ	Ŏ	Ö	0	ŏ	MN
Sep 30, 2011	2	Ō	0	Ö	0	Ö	MN
Aug 31, 2011	2	0	Ö	Ö	Ō	ő	MN
Jul 31, 2011	2	0	Ö	0	Ō	Ö	MN
Jun 30, 2011	2	0	0	ō	0	ŏ	MN
May 31, 2011	2	Ö	Ö	ő	0	Ö	MN
Apr 30, 2011	2	Ŏ	Ö	ő	0	0	MN
Mar 31, 2011	2	0	0	Ö	0	0	MN
Feb 28, 2011	2	0	0	ő	0	0	MN
Jan 31, 2011	2	ő	Õ	Ö	0	0	MN
Dec 31, 2010	0	ŏ	0	0	0	Ö	3Y
Dec 31, 2010	2	ŏ	Ö	0	0	0	MN
Nov 30, 2010	2	ő	0	Ö	0	0	MN
Oct 31, 2010	2	ő	0	Ö	0	0	MN
Sep 30, 2010	2	ő	0	Ö	0	0	MN
Aug 31, 2010	2	ŏ	0	ő	0	0	MN
Jul 31, 2010	2	Ö	Ö	Ö	0	0	MN
Jun 30, 2010	2	Ö	Ö	Ö	0	0	MN
May 31, 2010	3	ő	0	Ö	0	0	MN
Apr 30, 2010	2	ő	0	0	0	0	MN
Mar 31, 2010	4	Ö	0	Ö	0	0	MN
Feb 28, 2010	2	Ö	Õ	ő	Ö	0	MN
Jan 31, 2010	2	0	0	0	0	0	MN
Dec 31, 2009	2	Ö	Ö	0	0	0	MN
Nov 30, 2009	2	Ô	Ŏ	Ö	0	Ö	MN
Oct 31, 2009	2	Ō	Ö	Ö	0	Ö	MN
Sep 30, 2009	2	Ö	Ö	ő	Ö	Ö	MN
Aug 31, 2009	2	Õ	Ö	Ö	Ö	ŏ	MN
Jul 31, 2009	2	0	0	0	0	ō	MN
Jun 30, 2009	2	0	Ö	ő	Ő	Ö	MN
May 31, 2009	2	0	0	0	Ŏ	Ö	MN
Apr 30, 2009	2	0	0	0	0	Õ	MN
Mar 31, 2009	2	0	0	0	0	Õ	MN
Feb 28, 2009	2	0	0	0	0	Ö	MN
Jan 31, 2009	2	0	0	0	0	Ō	MN
Dec 31, 2008	2	0	0	0	0	Ō	MN
Nov 30, 2008	2	0	0	0	0	0	MN
Oct 31, 2008	2	0	0	0	0	Ö	MN
Sep 30, 2008	2	0	0	0	0	Ō	MN
Aug 31, 2008	2	0	0	0	0	Ô	MN
Jul 31, 2008	2	0	0	0	0	Ō	MN
Jun 30, 2008	3	0	0	0	0	0	MN
May 31, 2008	2	0	0	0	0	Ö	MN
Apr 30, 2008	2	ō	0	Ö	ŏ	Ö	MN
Mar 31, 2008	1	Ō	0	Ō	Ö	Ö	MN
Feb 29, 2008	2	Ö	Ö	Ō	Ō	Ö	MN
Jan 31, 2008	2	Ō	Ō	0	Ö	ō	MN
Dec 31, 2007	0	0	0	0	0	Ŏ	3Y
Dec 31, 2007	2	ō	Ö	Ö	Ö	ő	MN
Nov 30, 2007	2	0	0	0	0	Ŏ	MN
Sep 30, 2007	2	0	0	Ö	0	0	MN
• • • • • • •		-	-	-	-	-	

2/17/2017			Data Online -	Oregon Drinking V	Vater Service	s - Coliforn	ı - OR4100842
Aug 31, 2007	2	0	0	0	0	0	MN
Jul 31, 2007	1	Ö	Ö	Ö	ő	0	MN
Jun 30, 2007	2	0	0	Ō	Ō	0	MN
May 31, 2007	1	0	0	0	Ō	0	MN
Apr 30, 2007	1	0	0	0	0	0	MN
Mar 31, 2007	2	0	0	0	0	0	MN
Jan 31, 2007	3	0	0	0	0	0	MN
Dec 31, 2006	2	0	0	0	0	0	MN
Nov 30, 2006	2	0	0	0	0	0	MN
Oct 31, 2006	2	0	0	0	0	0	MN
Sep 30, 2006	5	0	0	0	0	0	MN
Aug 31, 2006	1	1	0	4	0	0	MN
Jul 31, 2006	1	1	0	4	0	0	MN
Jun 30, 2006	2	0	0	0	0	0	MN
May 31, 2006	1	0	0	0	0	0	MN
Apr 30, 2006 Mar 31, 2006	1 2	0 0	0	0 0	0	0	MN
Feb 28, 2006	3	0	0 0	0	0 0	0 0	MN MN
Jan 31, 2006	3	0	0	0	0	0	MN
Dec 31, 2005	3	0	0	Ö	0	0	MN
Nov 30, 2005	3	ŏ	Ö	Ö	ŏ	0	MN
Oct 31, 2005	2	o O	Ö	Ō	ő	ŏ	MN
Sep 30, 2005	2	Ō	Ō	Ō	ő	Ö	MN
Aug 31, 2005	2	Ö	0	0	Õ	ō	MN
Jul 31, 2005	3	0	0	0	0	0	MN
Jun 30, 2005	3	0	0	0	0	0	MN
May 31, 2005	2	0	0	0	0	0	MN
Apr 30, 2005	2	0	0	0	0	0	MN
Mar 31, 2005	3	0	0	0	0	0	MN
Feb 28, 2005	2	0	0	0	0	0	MN
Jan 31, 2005	2	0	0	0	0	0	MN
Dec 31, 2004	2	0	0	0	0	0	MN
Dec 31, 2004	0	0	0	0	0	0	YR
Nov 30, 2004 Oct 31, 2004	2 2	0 0	0 0	0 0	0 0	0 0	MN
Sep 30, 2004	2	0	0	0	0	0	MN MN
Aug 31, 2004	2	0	0	0	0	0	MN
Jul 31, 2004	_ 1	ŏ	Ö	o O	Ö	Ö	MN
Jun 30, 2004	3	0	0	0	0	Ö	MN
May 31, 2004	1	0	0	0	0	0	MN
Apr 30, 2004	3	0	0	0	0	0	MN
Mar 31, 2004	2	0	0	0	0	0	MN
Feb 29, 2004	2	0	0	0	0	0	MN
Jan 31, 2004	2	0	0	0	0	0	MN
Dec 31, 2003	4	0	0	0	0	0	MN
Nov 30, 2003	1	0	0	0	0	0	MN
Oct 31, 2003 Sep 30, 2003	2 2	0 0	0	0	0	0	MN
Aug 31, 2003	2	0	0 0	0 0	0 0	0 0	MN MN
Jul 31, 2003	2	ő	0	ő	0	Ö	MN
Jun 30, 2003	2	ŏ	Ö	ŏ	0	ő	MN
May 31, 2003	2	0	0	Ō	0	Ō	MN
Apr 30, 2003	3	0	0	0	0	0	MN
Mar 31, 2003	2	0	0	0	0	0	MN
Feb 28, 2003	2	0	0	0	0	0	MN
Jan 31, 2003	2	0	0	0	0	0	MN
Dec 31, 2002	2	0	0	0	0	0	MN
Nov 30, 2002	2	0	0	0	0	0	MN
Oct 31, 2002	2	0	0	0	0	0	MN
Sep 30, 2002	2	0	0	0	0	0	MN
Aug 31, 2002	2	0	0	0	0	0	MN
Jul 31, 2002	5	0	0	0	0	0	MN
Jun 30, 2002 May 31, 2002	2 3	1 0	0 0	0 0	0 0	0	MN
Apr 30, 2002	3 2	0	0	0	0	0 0	MN MN
Mar 31, 2002	2	0	0	0	0	0	MN
Feb 28, 2002	2	0	0	0	0	0	MN
Jan 31, 2002	5	0	ŏ	Ö	0	0	MN
• • •			•	-	-	-	*** *

Show results prior to 01/01/2002

Oregon Public Health Drinking Water Data Online



Introduction :: Data Search Options :: WS Name Look Up :: WS ID Look Up :: DWS Home :: Quick Data Links

Coliform Fact Sheet :: Spreadsheet :: MRDL Summary

Sample Types: AS=Assessment, CO=Confirmation, RP=Repeat, RT=Routine, SP=Special, TG=Triggered, Show special samples

Recent Coliform Test Results - PWS ID: 00842 -- STANFIELD, CITY OF

Sample Date	# Samples		Coliform Type	Results ID	Repeat of Sample ID	Sample Site	Facility	CI Residual	Receive Date
Feb 01, 2017	1	RT	Total	Absent-170201B1-2			DIST-A	0,11	Feb 14, 2017
Feb 01, 2017	1	RT	Total	Absent-170201B1-1			DIST-A		Feb 14, 2017
Jan 04, 2017	1	RT	Total	Absent-170104D1-2			DIST-A	0.45	Jan 13, 2017
Jan 04, 2017	1	RT	Total	Absent-170104D1-1			DIST-A	0.45	Jan 13, 2017
Dec 14, 2016	1	AS	Total	Absent-161214D3		WELL 4	SRC-BA		Dec 16, 2016
Dec 14, 2016	1	AS	Total	Absent-161214D2		WELL 3	SRC-AA		Dec 16, 2016
Dec 14, 2016	1	AS	Total	Absent-161214D1		WELL 5	SRC-CA		Dec 16, 2016
Dec 07, 2016	1	RT	Total	Absent-161207A1-2			DIST-A	0.29	Dec 08, 2016
Dec 07, 2016	1	RT	Total	Absent-161207A1-1			DIST-A	0.29	Dec 08, 2016
Nov 02, 2016	1	RT	Total	Absent-161102E1-2			DIST-A	0.35	Nov 12, 2016
Nov 02, 2016	1	RT	Total	Absent-161102E1-1			DIST-A	0.35	Nov 12, 2016
Oct 05, 2016	1	RT	Total	Absent-161005I2			DIST-A	0.53	Oct 07, 2016
Oct 05, 2016	1	RT	Total	Absent-161005I1			DIST-A	0.23	Oct 07, 2016
Sep 07, 2016	1	RT	Total	Absent-160907E1-2			DIST-A	0.37	Sep 09, 2016
Sep 07, 2016	1	RT	Total	Absent-160907E1-1			DIST-A	0.37	Sep 09, 2016
Aug 03, 2016	1	RT	Total	Absent-160803A1-2			DIST-A	0.43	Aug 23, 2016
Aug 03, 2016	1	RT	Total	Absent-160803A1-1			DIST-A	0.43	Aug 23, 2016
Jul 06, 2016	1	RT	Total	Absent-160706D2			DIST-A	0.16	Jul 11, 2016
Jul 06, 2016	1	RT	Total	Absent-160706D1			DIST-A	0.52	Jul 11, 2016
Jun 01, 2016	1	RT	Total	Absent-160601C1-2			DIST-A	0.39	Jun 15, 2016
Sample Date	# Samples		Coliform Type	Results-ID	Repeat of Sample ID	Sample Site	Facility	CI Residual	Receive Date
Jun 01, 2016	1	RT	Total	Absent-160601C1-1			DIST-A	0.39	Jun 15, 2016
May 04, 2016	1	RT	Total	Absent-160504G1-2			DIST-A	0.53	May 12, 2016
May 04, 2016	1	RT	Total	Absent-160504G1-1			DIST-A	0.53	May 12, 2016
Apr 20, 2016	1	RT	Total	Absent-160420C1-2			DIST-A	0.34	Apr 27, 2016
Apr 20, 2016	1	RT	Total	Absent-160420C1-1			DIST-A	0.34	Apr 27, 2016
Mar 02, 2016	1	RT	Total	Absent-160302F1-2			DIST-A	0.53	Mar 03, 2016
Mar 02, 2016	1	RT	Total	Absent-160302F1-1			DIST-A	0.53	Mar 03, 2016
Feb 03, 2016	1	RT	Total	Absent-160203D2			DIST-A	0.74	Feb 16, 2016
Feb 03, 2016	1	RT	Total	Absent-160203D1			DIST-A	0.63	Feb 16, 2016
Jan 06, 2016	1	RT	Total	Absent-160106B1-2			DIST-A	0.26	Jan 10, 2016
Jan 06, 2016	1	RT	Total	Absent-160106B1-1			DIST-A	0.26	Jan 10, 2016
Dec 04, 2015	1	AS	Total	Absent-151204A3		WELL #5	SRC-CA		Dec 11, 2015
Dec 04, 2015	1	AS	Total	Absent-151204A2		WELL #4	SRC-BA		Dec 11, 2015
200 01, 2010									

21	17/2017			(00842 Coliform Results -	- Data Online - O	regon Drinking Water Services			
_	Dec 02, 2015	1	RT	Total	Absent-151202D1-2	Data Offinio C	reger brinking video corvioss	DIST-A	0.33	Dec 03, 2015
	Dec 02, 2015	1	RT	Total	Absent-151202D1-1			DIST-A	0.33	Dec 03, 2015
	Nov 04, 2015	1	RT	Total	Absent-151104H1-2			DIST-A	0.37	Nov 09, 2015
	Nov 04, 2015	1	RT	Total	Absent-151104H1-1			DIST-A	0.37	Nov 09, 2015
	Oct 07, 2015	1	RT	Total	Absent-151007G2			DIST-A	0.21	Oct 19, 2015
	Oct 07, 2015	1	RT	Total	Absent-151007G1			DIST-A	0.57	
	000 07, 2010	,	100	Total	Absent-10100701	Repeat		DIS 1-A	0.57	Oct 19, 2015
	Sharani		2000000	2.02		of	22. 3. 15		. As	
	Sample Date	# Samples		Coliform Type	Results-ID	Sample ID	Sample Site	Facility	CI Residual	Receive Date
	Sep 09, 2015	1	RT	Total	Absent-150909P1-2			DIST-A	0.45	Sep 21, 2015
	Sep 09, 2015	1	RT	Total	Absent-150909P1-1			DIST-A	0.45	Sep 21, 2015
	Aug 05, 2015	1	RT	Total	Absent-150805K2			DIST-A	0.08	Aug 15, 2015
	Aug 05, 2015	1	RT	Total	Absent-150805K1			DIST-A	0.53	Aug 15, 2015
	Jul 01, 2015	1	RT	Total	Absent-150701F1-2			DIST-A	0.30	Jul 08, 2015
	Jul 01, 2015	1	RT	Total	Absent-150701F1-1			DIST-A	0.30	Jul 08, 2015
	Jun 03, 2015	1	RT	Total	Absent-150603C1-2			DIST-A	0.48	Jun 20, 2015
	Jun 03, 2015	1	RT	Total	Absent-150603C1-1			DIST-A	0.48	Jun 20, 2015
	May 06, 2015	1	RT	Total	Absent-150506D1-2			DIST-A	0.60	May 22, 2015
	May 06, 2015	1	RT	Total	Absent-150506D1-1			DIST-A	0.60	May 22, 2015
	Apr 08, 2015	1	RT	Total	Absent-150408C1-2			DIST-A	0.33	Apr 17, 2015
	Apr 08, 2015	1	RT	Total	Absent-150408C1-1			DIST-A	0.33	Apr 17, 2015
	Mar 04, 2015	1	RT	Total	Absent-150304B2			DIST-A	0.17	Mar 09, 2015
	Mar 04, 2015	1	RT	Total	Absent-150304B1			DIST-A	1.11	Mar 09, 2015
	Feb 04, 2015	1	RT	Total	Absent-150204D2			DIST-A	0.23	Feb 09, 2015
	Feb 04, 2015	1	RT	Total	Absent-150204D1			DIST-A	0.62	Feb 09, 2015
	Jan 07, 2015	1	RT	Total	Absent-150107C2			DIST-A	0.11	Jan 08, 2015
	Jan 07, 2015	1	RT	Total	Absent-150107C1			DIST-A	0.80	Jan 08, 2015
	Dec 04, 2014	1	RT	Total	Absent-141204A2			DIST-A	0.57	Jan 08, 2015
	Dec 04, 2014	1	RT	Total	Absent141204A1			DIST-A	0.23	
	Dec 04, 2014		IXI.	iotaj	Absent-141204A1	Donast		DIST-A	0,23	Jan 08, 2015
						Repeat of				
	Sample Date	# Samples		Coliform Type	Results-ID	Sample ID	Sample Site	Facility	CI Residual	Receive Date
	Nov 05, 2014	1	RT	Total	Absent-141105F1-2			DIST-A	0.48	Dec 08, 2014
	Nov 05, 2014	1	RT	Total	Absent-141105F1-1			DIST-A	0.48	Dec 08, 2014
	Oct 01, 2014	1	RT	Total	Absent-141001G2			DIST-A	0.53	Oct 09, 2014
	Oct 01, 2014	1	RT	Total	Absent-141001G1			DIST-A	0.73	Oct 09, 2014
	Sep 03, 2014	1	RT	Total	Absent-140903G2			DIST-A	0.55	Sep 30, 2014
	Sep 03, 2014	1	RT	Total	Absent-140903G1			DIST-A	0.78	Sep 30, 2014
	Aug 06, 2014	1	RT	Total	Absent-140806E1-2			DIST-A	0.49	Aug 08, 2014
	Aug 06, 2014	1	RT	Total	Absent-140806E1-1			DIST-A	0.49	Aug 08, 2014
	Jul 02, 2014	1	RT	Total	Absent-140702E1-2			DIST-A	0.59	Jul 10, 2014
	Jul 02, 2014	1	RT	Total	Absent140702E1-1			DIST-A	0.59	Jul 10, 2014
	Jun 05, 2014	1	RT	Total	Absent-140605I2			DIST-A	0.05	Jun 17, 2014
	Jun 05, 2014	1	RT	Total	Absent-140605I1			DIST-A	0.13	Jun 17, 2014
	Apr 29, 2014	1	AS	Total	Absent-140429C3		WELL #5	SRC-CA		May 07, 2014
	Apr 29, 2014	1	AS	Total	Absent-140429C2		WELL #4	SRC-BA		May 07, 2014
	Apr 29, 2014	1	AS	Total	Absent-140429C1		WELL #3	SRC-AA		May 07, 2014
ht	tps://vourwater.c						exercise of	0.000		2
e II	THE TAX TO A TOTAL OF THE COLUMN TAX TOTAL OF THE COLUMN TAX TO A TOTAL OF THE COLUMN TAX TOTAL OF THE COLUMN TAX TO A TOTAL OF THE COLUMN TAX T	n can n i ukiv/()	TO THE REPORT OF	marina Strate I - U	n met f					,

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Apr 02, 2014	1	RT	Total	Absent-140402C1-2			DIST-A	0.15	Apr 05, 2014
Apr 02, 2014	1	RT	Total	Absent-140402C1-1			DIST-A	0.15	Apr 05, 2014
Mar 05, 2014	1	RT	Total	Absent-140305D1-2			DIST-A	0.11	Mar 14, 2014
Mar 05, 2014	1	RT	Total	Absent-140305D1-1			DIST-A	0.11	Mar 14, 2014
Feb 05, 2014	1	RT	Total	Absent-140205G2			DIST-A	0.10	Feb 14, 2014
					Repeat				
Sample Date	# Samples	Sample Type	Coliform Type	Results-ID	of Sample ID	Sample Site	Facility	CI Residual	Receive Date
Feb 05, 2014	1	RT	Total	Absent-140205G1			DIST-A	0.07	Feb 14, 2014
Jan 08, 2014	1	RT	Total	Absent-140108E1-2			DIST-A	0.09	Feb 09, 2014
Jan 08, 2014	1	RT	Total	Absent-140108E1-1			DIST-A	0.09	Feb 09, 2014
Dec 04, 2013	1	RT	Total	Absent-131204F2			DIST-A	0.12	Dec 09, 2013
Dec 04, 2013	1	RT	Total	Absent-131204F1			DIST-A	0.10	Dec 09, 2013
Nov 06, 2013	1	RT	E.coli	Absent-131106R2			DIST-A	0.92	
Nov 06, 2013	1	RT	Total	Absent-131106R1			DIST-A		Dec 06, 2013
Oct 09, 2013	1	RT	Total	Absent-131009D2			DIST-A	0.52	Nov 07, 2013
Oct 09, 2013	1	RT	Total	Absent-131009D1			DIST-A	0.44	
Sep 11, 2013	1	RT	Total	Absent-130911I2			DIST-A		Oct 04, 2013
Sep 11, 2013	1	RT	Total	Absent-130911I1			DIST-A		Oct 04, 2013
Aug 14, 2013	1	RT	Total	Absent-130814H2			DIST-A	0.50	Sep 10, 2013
Aug 14, 2013	1	RT	Total	Absent-130814H1			DIST-A	0.50	Sep 10, 2013
Jul 17, 2013	1	RT	Total	Absent-130717E2		N/A	DIST-A	0.76	Jul 19, 2013
Jul 17, 2013	1	RT	Total	Absent-130717E1		N/A	DIST-A	0.79	Jul 19, 2013
Jun 05, 2013	1	AS	Total	Absent-130605D3		WELL 3	SRC-AA	0.19	Jun 07, 2013
Jun 05, 2013	1	RT	Total	Absent=130605D3		N/A	DIST-A	1 20	
Jun 05, 2013	1	RT	Total	Absent=130605D1		N/A		1.29	Jun 07, 2013
	1	AS	Total	Absent=130505D1			DIST-A	1.47	Jun 07, 2013
May 15, 2013						WELL #3	SRC-AA	0.05	May 16, 2013
May 15, 2013	1	RT	Total	Absent-130515D2	B	N/A	DIST-A	0.35	May 16, 2013
Sample Date	# Samples		Coliform Type	Results D	Repeat of Sample ID	Sample Site	Facility	CI Residual	Receive Date
May 15, 2013	1	RT	Total	Absent-130515D1		N/A	DIST-A	0.28	May 16, 2013
Apr 10, 2013	1	RT	Total	Absent-130410C2		N/A	DIST-A	0.88	Apr 24, 2013
Apr 10, 2013	1	RT	Total	Absent-130410C1		N/A	DIST-A	0.71	Apr 24, 2013
Mar 06, 2013	1	RT	Total	Absent-130306E3		N/A	DIST-A	0.59	Mar 08, 2013
Mar 06, 2013	1	RT	Total	Absent-130306E2		N/A	DIST-A	0.78	Mar 08, 2013
Feb 06, 2013	1	RT	Total	Absent-130206A2		N/A	DIST-A	1.44	
Feb 06, 2013	1	RT	Total	Absent-130206A1		N/A	DIST-A		Feb 07, 2013
Jan 03, 2013	1	RT	Total	Absent-130103F7		N/A	DIST-A		Feb 07, 2013
Jan 03, 2013	1	RT	Total	Absent-130103F6		N/A	DIST-A	0.44	
Dec 05, 2012	1	RT	Total	Absent-121205D2		N/A	DIST-A		Dec 06, 2012
Dec 05, 2012	1	RT	Total	Absent-121205D1		N/A	DIST-A		Dec 06, 2012
Nov 07, 2012	1	RT	Total	Absent-121107M3		N/A	DIST-A		Nov 14, 2012
Nov 07, 2012	1	RT	Total	Absent-121107M2		N/A			
						INIA	DIST-A		Nov 14, 201:
Oct 03, 2012	1	RT	Total	Absent 537190-2			DIST-A	0.61	
Oct 03, 2012	1	RT	Total	Absent-537190-1		na.	DIST-A	0.61	Oct 15, 2012
Sep 05, 2012	1	RT	Total	Absent-535304		N/A	DIST-A	0.65	Sep 24, 201
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Sep 05, 2012	1	AS	Total	Absent-535303		regon Drinking Water Services WELL 3	SRC-AA		Sep 24, 201
Sep 05, 2012	1	RT	Total	Absent-535302		N/A	DIST-A	0.70	
								0.70	Sep 24, 201
Aug 08, 2012	1	AS	Total	Absent-533941		well 3	SRC-AA	2 22	Aug 14, 201
Aug 01, 2012	1	RT	Total	Absent-533513	Repeat of		DIST-A	0.58	Aug 09, 201
Sample Date	# Samples		Coliform Type	Results-ID		Sample Site	Facility	CI Residual	Receive Date
Aug 01, 2012	1	RT	Total	Absent-533512			DIST-A	0.47	Aug 09, 201
Jul 11, 2012	1	AS	Total	Absent-532570		well 3	SRC-AA		Jul 20, 201
Jul 11, 2012	1	RT	Total	Absent-532569			DIST-A	0.72	Jul 20, 201
Jul 11, 2012	1	RT	Total	Absent-532568			DIST-A	0.67	Jul 20, 201
Jun 06, 2012	1	RT	Total	Absent-530726			DIST-A	0.21	Jun 26, 201
Jun 06, 2012	1	RT	Total	Absent-530725			DIST-A	0.17	Jun 26, 201
Jun 06, 2012	1	AS	Total	Absent-530724		well #3	SRC-AA		Jun 26, 201
May 31, 2012	1	AS	Total	Absent-530307		well 3	SRC-AA		Jun 05, 201
May 23, 2012	1	RT	Total	Absent-530130			DIST-A	0.62	May 29, 201
May 23, 2012	1	RT	Total	Absent-530128			DIST-A		May 29, 201
Apr 11, 2012	1	RT	Total	Absent-527941			DIST-A	0.31	Apr 27, 201
Apr 11, 2012	1	RT	Total	Absent-527939			DIST-A	0.29	Apr 27, 201
Mar 21, 2012	1	AS	Total	Absent-526933		well 4	SRC-BA	0.20	Mar 28, 20
Mar 07, 2012	1	RT	Total	Absent-526128		Woll 4	DIST-A	0.96	Mar 16, 20
Mar 07, 2012	1	RT	Total	Absent-526127			DIST-A	0.85	
Feb 01, 2012	1	RT	Total	Absent-524449					Mar 16, 201
Feb 01, 2012							DIST-A	0.76	Feb 08, 201
	1	RT	Total	Absent-524448			DIST-A	0.82	
Jan 04, 2012	1	RT	Total	Absent-523209			DIST-A	0.54	Jan 06, 201
Jan 04, 2012	1	RT	Total	Absent-523208			DIST-A	0.48	Jan 06, 201
Dec 07, 2011	1	RT	Total	Absent-521836	Danast		DIST-A	0.56	Dec 27, 20
Sample Date	# Samples		Coliform Type	ResultsID	Repeat of Sample ID	Sample Site	Facility	CI Residual	Receive Date
Dec 07, 2011	1	RT	Total	Absent-521835			DIST-A	0.58	Dec 27, 201
Nov 02, 2011	1	RT	Total	Absent-520208			DIST-A	0.78	Nov 10, 20
Nov 02, 2011	1	RT	Total	Absent-520207			DIST-A	0.82	Nov 10, 20
Oct 05, 2011	1	RT	Total	Absent-518621			DIST-A	0.52	Nov 04, 20
Oct 05, 2011	1	RT	Total	Absent-518620			DIST-A		Nov 04, 20
Sep 07, 2011	1	AS	Total	Absent-516918		well #3	SRC-AA		Sep 15, 20
Sep 07, 2011	1	RT	Total	Absent-516917			DIST-A		Sep 15, 20
Sep 07, 2011	1	RT	Total	Absent-516916			DIST-A	0.38	
Aug 03, 2011	1	RT	Total	Absent-515128			DIST-A	1.09	
(10 0) (100)	1	AS	Total			well #2			73.6
Aug 03, 2011				Absent-515127		well #3	SRC-AA		Aug 16, 20
Aug 02 2011	1	RT	Total	Absent-515126			DIST-A		Aug 16, 20
Aug 03, 2011	1	AS	Total	Absent-513335		well #3	SRC-AA		Aug 01, 20
Jul 06, 2011	4		Total	Absent-513333			DIST-A	1.10	
Jul 06, 2011 Jul 06, 2011	1	RT					D.O		A 04 00
Jul 06, 2011 Jul 06, 2011 Jul 06, 2011	1	RT	Total	Absent-513332			DIST-A		
Jul 06, 2011 Jul 06, 2011 Jul 06, 2011 Jun 29, 2011		RT AS	Total Total	Absent-513332 Absent-512924		well #3	SRC-AA		
Jul 06, 2011 Jul 06, 2011 Jul 06, 2011	1	RT				well #3			Aug 01, 20 Jul 07, 20 Jun 21, 20

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May 18, 2011	1	RT	Total	Absent-510678			DIST-A	0.78	May 23, 2011
May 18, 2011	1	RT	Total	Absent-510677			DIST-A	0.89	May 23, 2011
Apr 06, 2011	1	RT	Total	Absent-508309			DIST-A	0.61	Apr 19, 2011
Sample Date	# Samples		Coliform Type	Results-ID	Repeat of Sample ID	Sample Site	Facility	CI Residual	Receive Date
Apr 06, 2011	1	RT	Total	Absent-508308			DIST-A	0.66	Apr 19, 2011
Mar 02, 2011	1	RT	Total	Absent-506371			DIST-A	0.73	Mar 07, 2011
Mar 02, 2011	1	RT	Total	Absent-506370			DIST-A	0.75	Mar 07, 2011
Feb 02, 2011	1	RT	Total	Absent-504722			DIST-A	0.30	Feb 14, 2011
Feb 02, 2011	1	RT	Total	Absent-504721			DIST-A	0.38	Feb 14, 2011
Jan 05, 2011	1	RT	Total	Absent-503110			DIST-A	0.35	Jan 11, 2011
Jan 05, 2011	1	RT	Total	Absent-503109			DIST-A	0.40	Jan 12, 2011
Dec 08, 2010	1	RT	Total	Absent-501483			DIST-A	0.71	Dec 15, 2010
Dec 08, 2010	1	RT	Total	Absent-501481			DIST-A	0.58	Dec 15, 2010
Nov 03, 2010	1	RT	Total	Absent-499442			DIST-A		Nov 08, 2010
Nov 03, 2010	1	RT	Total	Absent-499441			DIST-A	1.10	Nov 08, 2010
Oct 06, 2010	1	RT	Total	Absent-497562			DIST-A	0.98	Oct 08, 2010
Oct 06, 2010	1	RT	Total	Absent-497560			DIST-A	1.10	Oct 08, 2010
Sep 01, 2010	1	RT	Total	Absent-495130			DIST-A	0.87	Sep 07, 2010
Sep 01, 2010	1	RT	Total	Absent-495129			DIST-A	1.25	Sep 07, 2010
Aug 04, 2010	1	RT	Total	Absent-493462			DIST-A	0.18	Aug 06, 2010
Aug 04, 2010	1	RT	Total	Absent-493461			DIST-A	0.16	Aug 06, 2010
Jul 07, 2010	1	RT	Total	Absent-491498			DIST-A	0.35	Jul 20, 2010
Jul 07, 2010	1	RT	Total	Absent-491497			DIST-A	0.40	Jul 21, 2010
Jun 02, 2010	1	RT	Total	Absent-489244			DIST-A	0.68	Jun 16, 2010
Sample Date	# Samples		Coliform Type	ResultsID	Repeat of Sample ID	Sample Site	Facility	CI Residual	Receive Date
Jun 02, 2010	1	RT	Total	Absent-489242			DIST-A	0.66	Jun 16, 2010
May 26, 2010	1	RT	Total	Absent-488868			DIST-A		Jun 09, 2010
May 19, 2010	1	RT	Total	Absent-488378			DIST-A	0.15	Jun 01, 2010
May 19, 2010	1	RT	Total	Absent-488377			DIST-A	0.08	Jun 01, 2010
Apr 07, 2010	1	RT	Total	Absent-485615			DIST-A	0.60	Apr 14, 2010
Apr 07, 2010	1	RT	Total	Absent-485613			DIST-A	0.73	Apr 14, 2010
									T
Mar 10, 2010	1	RT	Total	Absent-484220-4			DIST-A	0.30	Mar 17, 2010
Mar 10, 2010 Mar 10, 2010	1	RT RT	Total Total	Absent-484220-4 Absent-484220-3			DIST-A DIST-A	0.30	Mar 17, 2010 Mar 17, 2010
									Mar 17, 2010
Mar 10, 2010	1	RT	Total	Absent-484220-3			DIST-A	0.30	Mar 17, 2010
Mar 10, 2010 Mar 10, 2010	1	RT RT	Total Total	Absent-484220-3 Absent-484220-2			DIST-A DIST-A	0.30 0.30	Mar 17, 2010 Mar 17, 2010 Mar 17, 2010
Mar 10, 2010 Mar 10, 2010 Mar 10, 2010	1 1 1	RT RT RT	Total Total Total	Absent-484220-3 Absent-484220-2 Absent-484220-1			DIST-A DIST-A	0.30 0.30 0.30	Mar 17, 2010 Mar 17, 2010 Mar 17, 2010
Mar 10, 2010 Mar 10, 2010 Mar 10, 2010 Feb 03, 2010	1 1 1 1	RT RT RT RT	Total Total Total Total	Absent-484220-2 Absent-484220-1 Absent-482033			DIST-A DIST-A DIST-A DIST-A	0.30 0.30 0.30 0.12	Mar 17, 2010 Mar 17, 2010 Mar 17, 2010 Feb 16, 2010 Feb 16, 2010
Mar 10, 2010 Mar 10, 2010 Mar 10, 2010 Feb 03, 2010 Feb 03, 2010	1 1 1 1	RT RT RT RT RT	Total Total Total Total Total	Absent-484220-2 Absent-484220-1 Absent-482033 Absent-482032			DIST-A DIST-A DIST-A DIST-A	0.30 0.30 0.30 0.12 0.85	Mar 17, 2010 Mar 17, 2010 Mar 17, 2010 Feb 16, 2010 Feb 16, 2010
Mar 10, 2010 Mar 10, 2010 Mar 10, 2010 Feb 03, 2010 Feb 03, 2010 Jan 06, 2010	1 1 1 1 1	RT RT RT RT RT RT	Total Total Total Total Total Total Total	Absent-484220-2 Absent-484220-1 Absent-482033 Absent-482032 Absent-480254			DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A	0.30 0.30 0.30 0.12 0.85 0.72	Mar 17, 2010 Mar 17, 2010 Mar 17, 2010 Feb 16, 2010 Feb 16, 2010 Jan 13, 2010 Jan 13, 2010
Mar 10, 2010 Mar 10, 2010 Mar 10, 2010 Feb 03, 2010 Feb 03, 2010 Jan 06, 2010 Jan 06, 2010	1 1 1 1 1 1 1	RT RT RT RT RT RT	Total Total Total Total Total Total Total Total	Absent-484220-2 Absent-484220-1 Absent-482033 Absent-482032 Absent-480254 Absent-480253			DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A	0.30 0.30 0.30 0.12 0.85 0.72 0.70	Mar 17, 2010 Mar 17, 2010 Mar 17, 2010 Feb 16, 2010 Feb 16, 2010 Jan 13, 2010 Jan 13, 2010
Mar 10, 2010 Mar 10, 2010 Mar 10, 2010 Feb 03, 2010 Feb 03, 2010 Jan 06, 2010 Jan 06, 2010 Dec 09, 2009	1 1 1 1 1 1 1	RT RT RT RT RT RT RT RT	Total	Absent—484220-2 Absent—484220-1 Absent—482033 Absent—482032 Absent—480254 Absent—480253 Absent—478963			DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A	0.30 0.30 0.30 0.12 0.85 0.72 0.70	Mar 17, 2010 Mar 17, 2010 Mar 17, 2010 Feb 16, 2010 Feb 16, 2010 Jan 13, 2010 Jan 13, 2010 Dec 23, 2009 Dec 23, 2009

0-1 07 0000	1	RT	Total	Absent-475132-2			DIST-A	0.66	Oct 27, 2009
Oct 07, 2009	1	RT	Total	Absent-475132-1			DIST-A	0.66	Oct 27, 2009
					Repeat of				
Sample Date	# Samples		Coliform Type	Results-ID	Sample ID	Sample Site	Facility	CI Residual	Receive Date
Sep 02, 2009	1	RT	Total	Absent0909014301-1			DIST-A	0.57	Sep 04, 2009
Sep 02, 2009	1	RT	Total	Absent-0909014301-2			DIST-A	0.57	Sep 04, 2009
Aug 05, 2009	1	RT	Total	Absent-090805F2			DIST-A	1.40	Aug 21, 2009
Aug 05, 2009	1	RT	Total	Absent-090805F3			DIST-A	1,32	Aug 26, 2009
Jul 08, 2009	1	RT	Total	Absent-090708B1-1			DIST-A	0.64	Aug 03, 2009
Jul 08, 2009	1	RT	Total	Absent-090708B1-2			DIST-A	0.64	Aug 03, 2009
Jun 10, 2009	1	RT	Total	Absent-090610B2-1			DIST-A	0.80	Jun 15, 2009
Jun 10, 2009	1	RT	Total	Absent-090610B2-2			DIST-A	0.80	Jun 15, 2009
May 06, 2009	1	RT	Total	Absent-090506H2			DIST-A	0.87	Jun 04, 2009
May 06, 2009	1	RT	Total	Absent090506H1			DIST-A	0.91	Jun 04, 2009
Apr 08, 2009	1	RT	Total	Absent-090408I1-1			DIST-A	0.30	May 08, 2009
Apr 08, 2009	1	RT	Total	Absent090408I1-2			DIST-A		May 08, 2009
Mar 04, 2009	1	RT	Total	Absent090304F2			DIST-A	1.13	Mar 09, 2009
Mar 04, 2009	1	RT	Total	Absent-090304F3			DIST-A	1.10	Mar 09, 2009
Feb 04, 2009	1	RT	Total	Absent09020401			DIST-A	1.28	Feb 13, 2009
Feb 04, 2009	1	RT	Total	Absent090204D2			DIST-A	1.39	Feb 13, 2009
Jan 07, 2009	1	RT	Total	Absent-090107L1			DIST-A	1.24	Jan 12, 2009
Jan 07, 2009	1	RT	Total	Absent090107L2			DIST-A	0.95	Jan 12, 2009
Dec 03, 2008	1	RT	Total	Absent08120302			DIST-A	1,40	Dec 10, 2008
Dec 03, 2008	1	RT	Total	Absent-08120301			DIST-A	1.10	
					Repeat				
Sample Date	# Samples		Coliform Type	Results-ID	of Sample ID	Sample Site	Facility	CI Residual	Receive Date
Nov 05, 2008	1	RT	Total	Absent-081105J1			DIST-A	1.02	Nov 10, 2008
1400 03, 2000									
	1	RT	Total	Absent-081105J2			DIST-A	0.98	Nov 10, 2008
Nov 05, 2008	1		Total Total	Absent-081105J2 Absent-081001D1			DIST-A	0.98 0.38	Nov 10, 2008 Oct 06, 2008
Nov 05, 2008 Oct 01, 2008		RT							
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008	1	RT RT	Total	Absent-081001D1			DIST-A	0.38	Oct 06, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008	1	RT RT RT	Total Total Total	Absent081001D1 Absent081001D2 Absent080903F1L			DIST-A DIST-A DIST-A	0.38 0.30 0.08	Oct 06, 2008 Oct 06, 2008 Sep 11, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008	1 1 1	RT RT RT RT	Total Total Total Total	Absent081001D1 Absent081001D2 Absent080903F1L Absent080903F4L			DIST-A DIST-A DIST-A DIST-A	0.38 0.30 0.08 0.10	Oct 06, 2008 Oct 06, 2008 Sep 11, 2008 Sep 11, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008	1 1 1 1	RT RT RT RT RT RT	Total Total Total Total Total	Absent081001D1 Absent081001D2 Absent080903F1L Absent080903F4L Absent080806C1		MIKES MOBILE SLAUGHT	DIST-A DIST-A DIST-A DIST-A	0.38 0.30 0.08 0.10 0.08	Oct 06, 2008 Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008	1 1 1 1 1	RT RT RT RT RT RT RT	Total Total Total Total Total Total Total	Absent081001D1 Absent081001D2 Absent080903F1L Absent080903F4L Absent080806C1 Absent080806C2		MIKES MOBILE SLAUGHT	DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A	0.38 0.30 0.08 0.10 0.08 0.15	Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008 Jul 30, 2008	1 1 1 1 1 1	RT RT RT RT RT RT RT RT	Total Total Total Total Total Total Total Total	Absent081001D1 Absent081001D2 Absent080903F1L Absent080903F4L Absent080806C1 Absent080806C2 Absent080730Z1L		MIKES MOBILE SLAUGHT	DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91	Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008 Aug 08, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008 Jul 30, 2008 Jul 02, 2008	1 1 1 1 1 1	RT RT RT RT RT RT RT RT	Total Total Total Total Total Total Total Total Total	Absent-081001D1 Absent-081001D2 Absent-080903F1L Absent-080903F4L Absent-080806C1 Absent-080806C2 Absent-080730Z1L Absent-MO080702PT134		MIKES MOBILE SLAUGHT	DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91	Oct 06, 2008 Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008 Aug 08, 2008 Jul 24, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008 Jul 30, 2008 Jul 02, 2008 Jun 25, 2008	1 1 1 1 1 1 1	RT	Total	Absent081001D1 Absent081001D2 Absent080903F1L Absent080903F4L Absent080806C1 Absent080806C2 Absent080730Z1L AbsentMO080702PT134 AbsentMO080625PA21		MIKES MOBILE SLAUGHT	DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91 0.65	Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 08, 2008 Jul 24, 2008 Jul 07, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008 Jul 30, 2008 Jul 02, 2008 Jul 02, 2008 Jun 25, 2008 Jun 25, 2008	1 1 1 1 1 1 1 1	RT R	Total	Absent081001D1 Absent081001D2 Absent080903F1L Absent080903F4L Absent080806C1 Absent080806C2 Absent080730Z1L AbsentMO080702PT134 AbsentMO080625PA21 AbsentMO080625PA22		MIKES MOBILE SLAUGHT	DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91 0.65 0.48	Oct 06, 2008 Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008 Jul 24, 2008 Jul 07, 2008 Jul 07, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008 Jul 30, 2008 Jul 02, 2008 Jun 25, 2008 Jun 25, 2008 Jun 25, 2008	1 1 1 1 1 1 1 1	RT R	Total	Absent081001D1 Absent081001D2 Absent080903F1L Absent080903F4L Absent080806C1 Absent080806C2 Absent080730Z1L AbsentMO080702PT134 AbsentMO080625PA21 AbsentMO080625PA22 AbsentMO080604PE15		MIKES MOBILE SLAUGHT	DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91 0.65 0.48 0.73	Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008 Jul 24, 2008 Jul 07, 2008 Jul 07, 2008 Jul 02, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008 Jul 30, 2008 Jul 02, 2008 Jun 25, 2008 Jun 25, 2008 Jun 25, 2008 Jun 04, 2008 May 28, 2008	1 1 1 1 1 1 1 1 1	RT R	Total	Absent081001D1 Absent081001D2 Absent080903F1L Absent080903F4L Absent080806C1 Absent080806C2 Absent080730Z1L AbsentMO080702PT134 AbsentMO080625PA21 AbsentMO080625PA22 AbsentMO080604PE15 AbsentMO080528PH111		MIKES MOBILE SLAUGHT	DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91 0.65 0.48 0.73 0.66	Oct 06, 2008 Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008 Jul 24, 2008 Jul 07, 2008 Jul 07, 2008 Jul 02, 2008 Jun 05, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Jul 30, 2008 Jul 30, 2008 Jul 02, 2008 Jun 25, 2008 Jun 25, 2008 Jun 25, 2008 Jun 24, 2008 May 28, 2008 May 21, 2008	1 1 1 1 1 1 1 1 1	RT R	Total	Absent—081001D1 Absent—081001D2 Absent—080903F1L Absent—080903F4L Absent—080806C1 Absent—080806C2 Absent—080730Z1L Absent—MO080702PT134 Absent—MO080625PA21 Absent—MO080625PA22 Absent—MO080604PE15 Absent—MO080528PH111 Absent—MO080521PD16		MIKES MOBILE SLAUGHT	DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91 0.65 0.48 0.73 0.66 0.63	Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008 Jul 24, 2008 Jul 07, 2008 Jul 02, 2008 Jun 05, 2008 Jun 02, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008 Jul 30, 2008 Jul 25, 2008 Jun 25, 2008 Jun 25, 2008 Jun 25, 2008 May 28, 2008 May 21, 2008 Apr 30, 2008	1 1 1 1 1 1 1 1 1 1	RT R	Total	Absent—081001D1 Absent—081001D2 Absent—080903F1L Absent—080903F4L Absent—080806C1 Absent—080806C2 Absent—080730Z1L Absent—MO080702PT134 Absent—MO080625PA21 Absent—MO080625PA22 Absent—MO080604PE15 Absent—MO080528PH111 Absent—MO080521PD16 Absent—MO080430PB12		MIKES MOBILE SLAUGHT	DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91 0.65 0.48 0.73 0.66 0.63 0.09 0.03	Oct 06, 2008 Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008 Jul 24, 2008 Jul 07, 2008 Jul 07, 2008 Jul 02, 2008 Jun 05, 2008 Jun 02, 2008 May 07, 2008
Nov 05, 2008 Oct 01, 2008 Oct 01, 2008 Sep 03, 2008 Sep 03, 2008 Aug 06, 2008 Aug 06, 2008 Jul 30, 2008 Jul 02, 2008 Jun 25, 2008 Jun 25, 2008 Jun 04, 2008 May 28, 2008 May 21, 2008	1 1 1 1 1 1 1 1 1	RT R	Total	Absent—081001D1 Absent—081001D2 Absent—080903F1L Absent—080903F4L Absent—080806C1 Absent—080806C2 Absent—080730Z1L Absent—MO080702PT134 Absent—MO080625PA21 Absent—MO080625PA22 Absent—MO080604PE15 Absent—MO080528PH111 Absent—MO080521PD16		MIKES MOBILE SLAUGHT	DIST-A	0.38 0.30 0.08 0.10 0.08 0.15 0.91 0.65 0.48 0.73 0.66 0.63 0.09 0.03	Oct 06, 2008 Sep 11, 2008 Sep 11, 2008 Aug 14, 2008 Aug 14, 2008 Jul 24, 2008 Jul 07, 2008 Jul 02, 2008 Jun 05, 2008 Jun 02, 2008

Feb 06, 2008	1	RI	Iotal	Absent-M0080206PG110			DIST-A	0.76	Feb 11, 2008
Sample Date	# Samples		Coliform Type	Results-ID	Repeat of Sample ID	Sample Site	Facility	CI Residual	Receive Date
Jan 23, 2008	1	RT	Total	Absent-M0080123PG114			DIST-A	0.82	Jan 28, 2008
Jan 03, 2008	1	RT	Total	Absent-M0080103PI122			DIST-A	0.72	Jan 09, 2008

Recent Batch Numbers

Click here to show results prior to 2008

Click here to show results prior to 2002 (opens a different page)

Sample Types: AS=Assessment, CO=Confirmation, RP=Repeat, RT=Routine, SP=Special, TG=Triggered, Show special samples





STANFIELD, CITY OF

PWS #: 00842 --- System Status: Active System Type: C Population: 2,115

Current Open Coliform Sample Schedule

(subject to change based upon future test results)

GWR: SRC-CA: 1 Assessment sample(s) per Year to be taken beginning 01/01/2014 - GWR: SRC-AA: 1 Assessment sample(s) per Year to be taken beginning 01/01/2013 - GWR: SRC-BA: 1 Assessment sample(s) per Year to be taken beginning 01/01/2012 - DIST-A: 2 Routine sample(s) per Month to be taken beginning 10/01/2006 -

(A begin date of 01/01/1991 indicates the year the Total Coliform Rule was established)

Community and Non-transient Non-community water systems that use chlorine or chloramines must measure the <u>residual disinfectant level</u> at the same points in the distribution system and at the same time when total coliforms are sampled.

Repeat, Temporary Routine, and Prior Coliform Sample Schedules

(Schedules in bold reflect current schedules.)

GWR: 1 Assessment sample(s) per Month to be taken 01/01/2010 - 09/30/2012 at SRC-AA WELL #3

TCR: 5 Temporary Routine sample(s) per Month to be taken 09/01/2006 - 09/30/2006 at DIST-A

TCR: 5 Temporary Routine sample(s) per Month to be taken 08/01/2006 - 08/31/2006 at DIST-A

TCR: 3 Repeat sample(s) within 24 hours of a TC+ Routine Sample to be reported 08/10/2006 - 08/24/2006 at DIST-A

TCR: 2 Routine sample(s) per Month to be taken 08/01/2002 - 07/31/2006 at DIST-A

TCR: 3 Repeat sample(s) within 24 hours of a TC+ Routine Sample to be reported 07/13/2006 - 07/27/2006 at DIST-A

TCR: 5 Temporary Routine sample(s) per Month to be taken 07/01/2002 - 07/31/2002 at DIST-A

TCR: 3 Repeat sample(s) within 24 hours of a TC+ Routine Sample to be reported 06/27/2002 - 07/10/2002 at DIST-A

TCR: 2 Routine sample(s) per Month to be taken 01/01/1991 - 06/30/2002 at DIST-A

Instructions and Notes

- 1) If no prior sample schedules appear, then no prior schedules exist within the database.
- 2) Schedules for water systems classified as "NP" (State Regulated) may not appear. If the system is active, samples must be collected for the presence of coliform bacteria once per month or once per quarter depending on water type, seasonal operating cycle, or previous sampling results.
- 3) If a sample tests positive for total coliform or *E. coli*, a minimum of 3 repeat samples must be collected. At water systems where quarterly monitoring takes place, 3 routine samples must be collected the month following one in which a routine sample tested positive for the presence of total coliform or *E. coli*.

Any time a sample tests positive for the presence of coliform bacteria, the system's operator should contact their regulator. For this water system, that is: Bill Goss/Amy Word, (541) 276-8006.

Groundwater/GWUDI Source Detail for PWS 00842 ---- STANFIELD, CITY OF

Non-purchased Groundwater/GWUDI Sources:

- SRC-AA WELL #3
- SRC-BA WELL #4
- SRC-CA WELL #5
- SRC-CB WELL #6 (PILOT) (Inactive)

Related Pages:

- . Coliform Sampling Schedules
- Coliform Results

Contact Us:

 <u>Email us</u> with questions, comments, or suggestions about this page.

SRC-AA: WELL #3 GW, Active, Seasonal --- Operating Period: Jun 1 - Oct 31 Disinfection: RESID. MAINT. GAS CHLORINATION

Sensitivity Analysis Data

Aquifer sensitivity: High

Construction adequate?: No - Seal Missing or Unknown

E. coli sources within 2-year time-of-travel: Yes

Surface water within 500 feet: No
Surface water type: Unknown
Data last updated: 02/28/2006

Monthly Assessment Monitoring Data

Monthly Assessment Monitoring Required? Completed

Monthly Schedule (Closed): 1 sample(s) per month to be taken beginning 01/01/2010 - 09/30/2012

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
# Samples	0	0	0	0	1	2	2	2	2	0	0	0	9
TC+	-	-	-	-	0	0	0	0	0	-	÷.	-	0
E. coli+	-	-	-	-	0	0	0	0	0	-	-0	-	0

Outcome/Determination: Low Risk

No historic GWUDI data were found.

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SRC-BA: WELL #4

GW, Active, Seasonal ---- Operating Period: Jan 1 - Dec 31
Disinfection: HYPOCHLORINATION, PRE; HYPOCHLORINATION, PRE; RESID. MAINT. GAS CHLORINATION

Sensitivity Analysis Data

Aquifer sensitivity: Moderate

Construction adequate?: Yes

E. coli sources within 2-year time-of-travel: Yes

Surface water within 500 feet: No
Surface water type: Unknown
Data last updated: 02/28/2006

Monthly Assessment Monitoring Data

Monthly Assessment Monitoring Required? No No monthly assessment monitoring schedule found. No historic GWUDI data were found.

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SRC-CA: WELL #5

GW, Active, Permanent ---- Operating Period Unknown
Disinfection: RESID. MAINT. GAS CHLORINATION

Sensitivity Analysis Data

Aquifer sensitivity: Unknown
Construction adequate?: Unknown
E. coli sources within 2-year time-of-travel: Unknown

Surface water within 500 feet: Unknown
Surface water type: Unknown
Data last updated:

Monthly Assessment Monitoring Data

Monthly Assessment Monitoring Required? Unknown No monthly assessment monitoring schedule found. No historic GWUDI data were found.

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SRC-CB: WELL #6 (PILOT)

GW, Inactive, Emergency ---- Operating Period Unknown
Disinfection: RESID. MAINT. GAS CHLORINATION

Sensitivity Analysis Data

Aquifer sensitivity: Unknown
Construction adequate?: Unknown

Surface water within 500 feet: Unknown
Surface water type: Unknown

E. coli sources within 2-year time-of-travel: Unknown

Data last updated:

Monthly Assessment Monitoring Data

Monthly Assessment Monitoring Required? Unknown No monthly assessment monitoring schedule found. No historic GWUDI data were found.

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3 sec

For further information on this public water system, click on the area of interest below:

System Info :: Report for Lenders :: Alerts :: Violations :: Compliance & Enforcement :: Contacts :: Site Visits :: Public Notice :: Plan Review

Coliform Summary:: Coliform Results:: Sampling Schedule for Coliform:: Groundwater/GWUDI Source Details

Chemical Group Summary :: Latest Chemical Results :: Entry Point Detects :: Single Analyte Results

Chemical Schedule Summary :: Chemical Schedule Details

<u>Lead & Copper :: Corrosion Control (LCR) :: Nitrate :: Arsenic :: Radionuclides :: GWR 4-Log :: LT2</u>

<u>DBPs :: TOC & Alkalinity :: DBP Sample Sites :: FANLs :: MRDL :: Turbidity :: SWTR :: RAA :: LRAA</u>

Oregon Public Health Drinking Water Data Online



Introduction :: Data Search Options :: WS Name Look Up :: WS ID Look Up :: DWS Home :: Quick Data Links

ND = Not Detected at the Minimum Reporting Level $\underline{Spreadsheet}$

Latest Chemical Results - PWS ID: 00842 — STANFIELD, CITY OF

Sample ID	Sample Date	Receive Date	Chemical	Source ID	Results	Current MCL	UOM
160922E1-D	09/22/2016	10/10/2016	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	ND	0.0600000	MG/L
160922E1-D	09/22/2016	10/10/2016	ТТНМ	DIST-A	0.0045400	0.0800000	MG/L
623102001	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102001	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
623102002	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102002	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
623102003	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102003	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
623102004	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102004	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
623102005	08/17/2016	09/26/2016	COPPER	DIST-A	0.0530000	1.3000000	MG/L
623102005	08/17/2016	09/26/2016	LEAD	DIST-A	0.0032000	0.0150000	MG/L
623102006	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102006	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
623102007	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102007	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
623102008	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102008	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
623102009	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102009	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
623102010	08/17/2016	09/26/2016	COPPER	DIST-A	ND	1.3000000	MG/L
623102010	08/17/2016	09/26/2016	LEAD	DIST-A	ND	0.0150000	MG/L
160817F2-S	08/17/2016	09/24/2016	1,2-DIBROMO-3-CHLOROPROPANE	EP-A	ND	0.0002000	MG/L
160817F2-S	08/17/2016	09/24/2016	2,4,5-TP	EP-A	ND	0.0500000	MG/L
160817F2-S	08/17/2016	09/24/2016	2,4-D	EP-A	ND	0.0700000	MG/L
160817F2-S	08/17/2016	09/24/2016	ATRAZINE	EP-A	ND	0.0030000	MG/L
160817F2-S	08/17/2016	09/24/2016	BENZO(A)PYRENE	EP-A	ND	0.0002000	MG/L
160817F2-S	08/17/2016	09/24/2016	BHC-GAMMA	EP-A	ND	0.0002000	MG/L
160817F2-S	08/17/2016	09/24/2016	CARBOFURAN	EP-A	ND	0.0400000	MG/L
160817F2-S	08/17/2016	09/24/2016	CHLORDANE	EP-A	ND	0.0020000	MG/L
160817F2-S	08/17/2016	09/24/2016	DALAPON	EP-A	ND	0.2000000	MG/L
160817F2-S	08/17/2016	09/24/2016	DI(2-ETHYLHEXYL) ADIPATE	EP-A	ND	0.4000000	MG/L
160817F2-S	08/17/2016	09/24/2016	DI(2-ETHYLHEXYL) PHTHALATE	EP-A	ND	0.0060000	MG/L
160817F2-S	08/17/2016	09/24/2016	DINOSEB	EP-A	ND	0.0070000	MG/L
160817F2-S	08/17/2016	09/24/2016	DIQUAT	EP-A	ND	0.0200000	MG/L
160817F2-S	08/17/2016	09/24/2016	ENDOTHALL	EP-A	ND	0.1000000	MG/L
160817F2-S	08/17/2016	09/24/2016	ENDRIN	EP-A	ND	0.0020000	MG/L
160817F2-S	08/17/2016	09/24/2016	ETHYLENE DIBROMIDE	EP-A	ND	0.0000500	MG/L
160817F2-S	08/17/2016	09/24/2016	GLYPHOSATE	EP-A	ND	0.7000000	MG/L

21'	17/2017			00842 Chemical Results Data Online Oregon	Drinking Water Servi	ices		
	160817F2-S	08/17/2016	09/24/2016	HEPTACHLOR	EP-A	ND	0.0004000	MG/L
	160817F2-S	08/17/2016	09/24/2016	HEPTACHLOR EPOXIDE	EP-A	ND	0.0002000	MG/L
	160817F2-S	08/17/2016	09/24/2016	HEXACHLOROBENZENE	EP-A	ND	0.0010000	MG/L
	160817F2-S	08/17/2016	09/24/2016	HEXACHLOROCYCLOPENTADIENE	EP-A	ND	0.0500000	MG/L
	160817F2-S	08/17/2016	09/24/2016	LASSO	EP-A	ND	0.0020000	MG/L
	160817F2-S	08/17/2016	09/24/2016	METHOXYCHLOR	EP-A	ND	0.0400000	MG/L
	160817F2-S	08/17/2016	09/24/2016	OXAMYL	EP-A	ND	0.2000000	MG/L
	160817F2-S	08/17/2016	09/24/2016	PENTACHLOROPHENOL	EP-A	ND	0.0010000	MG/L
	160817F2-S	08/17/2016	09/24/2016	PICLORAM	EP-A	ND	0.5000000	MG/L
	160817F2-S	08/17/2016	09/24/2016	SIMAZINE	EP-A	ND	0.0040000	MG/L
	160817F2-S	08/17/2016	09/24/2016	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-A	ND	0.0005000	MG/L
	160817F2-S	08/17/2016	09/24/2016	TOXAPHENE	EP-A	ND	0.0030000	MG/L
	160817G2-V	08/17/2016	09/24/2016	1,1,1-TRICHLOROETHANE	EP-A	ND	0.2000000	MG/L
	160817G2-V	08/17/2016	09/24/2016	1,1,2-TRICHLOROETHANE	EP-A	ND	0.0050000	MG/L
	160817G2-V	08/17/2016	09/24/2016	1,1-DICHLOROETHYLENE	EP-A	ND	0.0070000	MG/L
	160817G2-V	08/17/2016	09/24/2016	1,2,4-TRICHLOROBENZENE	EP-A	ND	0.0700000	MG/L
	160817G2-V	08/17/2016	09/24/2016	1,2-DICHLOROETHANE	EP-A	ND	0.0050000	MG/L
	160817G2-V	08/17/2016	09/24/2016	1,2-DICHLOROPROPANE	EP-A	ND	0.0050000	MG/L
	160817G2-V	08/17/2016	09/24/2016	BENZENE	EP-A	ND	0.0050000	MG/L
	160817G2-V	08/17/2016	09/24/2016	CARBON TETRACHLORIDE	EP-A	ND	0.0050000	MG/L
	160817G2-V	08/17/2016	09/24/2016	CHLOROBENZENE	EP-A	ND	0.1000000	MG/L
	160817G2-V	08/17/2016	09/24/2016	CIS-1,2-DICHLOROETHYLENE	EP-A	ND	0.0700000	MG/L
	160817G2-V	08/17/2016	09/24/2016	DICHLOROMETHANE	EP-A	ND	0.0050000	MG/L
	160817G2-V	08/17/2016	09/24/2016	ETHYLBENZENE	EP-A	ND	0.7000000	MG/L
	160817G2-V	08/17/2016	09/24/2016	O-DICHLOROBENZENE	EP-A	ND	0.6000000	MG/L
	160817G2-V	08/17/2016	09/24/2016	P-DICHLOROBENZENE	EP-A	ND	0.0750000	MG/L
	160817G2-V	08/17/2016	09/24/2016	STYRENE	EP-A	ND	0.1000000	MG/L
	160817G2-V	08/17/2016	09/24/2016	TETRACHLOROETHYLENE	EP-A	ND	0.0050000	MG/L
	160817G2-V	08/17/2016	09/24/2016	TOLUENE	EP-A	ND	1.0000000	MG/L
	160817G2-V	08/17/2016	09/24/2016	TRANS-1,2-DICHLOROETHYLENE	EP-A	ND	0.1000000	MG/L
	160817G2-V	08/17/2016	09/24/2016	TRICHLOROETHYLENE	EP-A	ND	0.0050000	MG/L
	160817G2-V	08/17/2016	09/24/2016	VINYL CHLORIDE	EP-A	ND	0.0020000	
	160817G2-V			XYLENES, TOTAL		ND	10.000000	
	160817H2-I	08/17/2016	08/25/2016	NITRATE		ND	10.000000	
	160817H1-I		08/25/2016		EP-B	ND	10.000000	
	160817F1-S			1,2-DIBROMO-3-CHLOROPROPANE	EP-C	ND	0.0002000	
	160817F1-S		09/24/2016		EP-C	ND	0.0500000	
	160817F1-S		09/24/2016			ND	0.0700000	
	160817F1-S		09/24/2016			ND	0.0030000	
	160817F1-S	08/17/2016	09/24/2016	BENZO(A)PYRENE		ND	0.0002000	
	160817F1-S			BHC-GAMMA		ND	0.0002000	
	160817F1-S			CARBOFURAN		ND	0.0400000	
	160817F1-S			CHLORDANE		ND	0.0020000	
	160817F1-S		09/24/2016			ND	0.2000000	
	160817F1-S			DI(2-ETHYLHEXYL) ADIPATE		ND	0.4000000	
	160817F1-S	08/17/2016	09/24/2016	DI(2-ETHYLHEXYL) PHTHALATE	EP-C	ND	0.0060000	MG/L

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160817F1-S	08/17/2016	09/24/2016	DINOSEB	EP-C	ND	0.0070000	MG/L
160817F1-S	08/17/2016	09/24/2016	DIQUAT	EP-C	ND	0.0200000	MG/L
160817F1-S	08/17/2016	09/24/2016	ENDOTHALL	EP-C	ND	0.1000000	MG/L
160817F1-S	08/17/2016	09/24/2016	ENDRIN	EP-C	ND	0.0020000	MG/L
160817F1-S	08/17/2016	09/24/2016	ETHYLENE DIBROMIDE	EP-C	ND	0.0000500	MG/L
160817F1-S	08/17/2016	09/24/2016	GLYPHOSATE	EP-C	ND	0.7000000	MG/L
160817F1-S	08/17/2016	09/24/2016	HEPTACHLOR	EP-C	ND	0.0004000	MG/L
160817F1-S	08/17/2016	09/24/2016	HEPTACHLOR EPOXIDE	EP-C	ND	0.0002000	MG/L
160817F1-S	08/17/2016	09/24/2016	HEXACHLOROBENZENE	EP-C	ND	0.0010000	MG/L
160817F1-S	08/17/2016	09/24/2016	HEXACHLOROCYCLOPENTADIENE	EP-C	ND	0.0500000	MG/L
160817F1-S	08/17/2016	09/24/2016	LASSO	EP-C	ND	0.0020000	MG/L
160817F1-S	08/17/2016	09/24/2016	METHOXYCHLOR	EP-C	ND	0.0400000	MG/L
160817F1-S	08/17/2016	09/24/2016	OXAMYL	EP-C	ND	0.2000000	MG/L
160817F1-S	08/17/2016	09/24/2016	PENTACHLOROPHENOL	EP-C	ND	0.0010000	MG/L
160817F1-S	08/17/2016	09/24/2016	PICLORAM	EP-C	ND	0.5000000	MG/L
160817F1-S	08/17/2016	09/24/2016	SIMAZINE	EP-C	ND	0.0040000	MG/L
160817F1-S	08/17/2016	09/24/2016	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-C	ND	0.0005000	MG/L
160817F1-S	08/17/2016	09/24/2016	TOXAPHENE	EP-C	ND	0.0030000	MG/L
160817G1-V	08/17/2016	09/24/2016	1,1,1-TRICHLOROETHANE	EP-C	ND	0.2000000	MG/L
160817G1-V	08/17/2016	09/24/2016	1,1,2-TRICHLOROETHANE	EP-C	ND	0.0050000	MG/L
160817G1-V	08/17/2016	09/24/2016	1,1-DICHLOROETHYLENE	EP-C	ND	0.0070000	MG/L
160817G1-V	08/17/2016	09/24/2016	1,2,4-TRICHLOROBENZENE	EP-C	ND	0.0700000	MG/L
160817G1-V	08/17/2016	09/24/2016	1,2-DICHLOROETHANE	EP-C	ND	0.0050000	MG/L
160817G1-V	08/17/2016	09/24/2016	1,2-DICHLOROPROPANE	EP-C	ND	0.0050000	MG/L
160817G1-V	08/17/2016	09/24/2016	BENZENE	EP-C	ND	0.0050000	MG/L
160817G1-V	08/17/2016	09/24/2016	CARBON TETRACHLORIDE	EP-C	ND	0.0050000	MG/L
160817G1-V	08/17/2016	09/24/2016	CHLOROBENZENE	EP-C	ND	0.1000000	MG/L
160817G1-V	08/17/2016	09/24/2016	CIS-1,2-DICHLOROETHYLENE	EP-C	ND	0.0700000	MG/L
160817G1-V	08/17/2016	09/24/2016	DICHLOROMETHANE	EP-C	ND	0.0050000	MG/L
160817G1-V	08/17/2016	09/24/2016	ETHYLBENZENE	EP-C	ND	0.7000000	MG/L
160817G1-V	08/17/2016	09/24/2016	O-DICHLOROBENZENE	EP-C	ND	0.6000000	MG/L
160817G1-V	08/17/2016	09/24/2016	P-DICHLOROBENZENE	EP-C	ND	0.0750000	MG/L
160817G1-V	08/17/2016	09/24/2016	STYRENE	EP-C	ND	0.1000000	MG/L
160817G1-V	08/17/2016	09/24/2016	TETRACHLOROETHYLENE	EP-C	ND	0.0050000	MG/L
160817G1-V	08/17/2016	09/24/2016	TOLUENE	EP-C	ND	1.0000000	MG/L
160817G1-V	08/17/2016	09/24/2016	TRANS-1,2-DICHLOROETHYLENE	EP-C	ND	0.1000000	MG/L
160817G1-V	08/17/2016	09/24/2016	TRICHLOROETHYLENE	EP-C	ND	0.0050000	MG/L
160817G1-V	08/17/2016	09/24/2016	VINYL CHLORIDE	EP-C	ND	0.0020000	MG/L
160817G1-V	08/17/2016	09/24/2016	XYLENES, TOTAL	EP-C	ND	10.000000	MG/L
160817N1-I	08/17/2016	09/24/2016	ANTIMONY, TOTAL	EP-C	ND	0.0060000	MG/L
160817N1-I	08/17/2016	09/24/2016	ARSENIC	EP-C	ND	0.0100000	MG/L
160817N1-I	08/17/2016	09/24/2016	BARIUM	EP-C	0.0189000	2.0000000	MG/L
160817N1-I	08/17/2016	09/24/2016	BERYLLIUM, TOTAL	EP-C	ND	0.0040000	MG/L
160817N1-I	08/17/2016	09/24/2016	CADMIUM	EP-C	ND	0.0050000	MG/L
160817N1-I	08/17/2016	09/24/2016	CHROMIUM	EP-C	0.0012300	0.1000000	MG/L
160817N1-I	08/17/2016	09/24/2016	CYANIDE	EP-C	ND	0.2000000	MG/L

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	160817N1-I	08/17/2016	09/24/2016	FLUORIDE	EP-C	1.0900000	4.0000000	MG/L
	160817N1-I	08/17/2016	09/24/2016	MERCURY	EP-C	ND	0.0020000	MG/L
	160817N1-I	08/17/2016	09/24/2016	NICKEL	EP-C	0.0010600	0.1000000	MG/L
	160817N1-I	08/17/2016	09/24/2016	NITRATE	EP-C	ND	10.000000	MG/L
	160817N1-I	08/17/2016	09/24/2016	NITRATE-NITRITE	EP-C	ND	10.000000	MG/L
	160817N1-I	08/17/2016		NITRITE	EP-C	ND	1.0000000	MG/L
	160817N1-I	08/17/2016	09/24/2016	SELENIUM	EP-C	ND	0.0500000	MG/L
	160817N1-I	08/17/2016	09/24/2016	SODIUM	EP-C	39.700000		MG/L
	160817N1-I	08/17/2016	09/24/2016	THALLIUM, TOTAL	EP-C	ND	0.0020000	MG/L
	150911024003-D	09/09/2015	10/08/2015	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	ND	0.0600000	MG/L
	150911024003-D	09/09/2015	10/08/2015	TTHM	DIST-A	0,0057500	0.0800000	MG/L
	150911024004-D	09/09/2015	10/08/2015	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	ND	0.0600000	MG/L
	150911024004-D	09/09/2015	10/08/2015	ТТНМ	DIST-A	0.0067800	0.0800000	MG/L
	15090901-I	09/09/2015	10/09/2015	NITRATE	EP-A	ND	10.000000	MG/L
	15090902-I	09/09/2015	10/09/2015	NITRATE	EP-B	ND	10.000000	MG/L
	15090903-I	09/09/2015	10/09/2015	NITRATE	EP-C	ND	10.000000	MG/L
	150911024001-S	09/09/2015	10/08/2015	1,2-DIBROMO-3-CHLOROPROPANE	EP-C	ND	0.0002000	MG/L
	150911024001-S	09/09/2015	10/08/2015	2,4,5-TP	EP-C	ND	0.0500000	MG/L
	150911024001-S	09/09/2015	10/08/2015	2,4-D	EP-C	ND	0.0700000	MG/L
	150911024001-S	09/09/2015	10/08/2015	ATRAZINE	EP-C	ND	0.0030000	MG/L
	150911024001-S	09/09/2015	10/08/2015	BENZO(A)PYRENE	EP-C	ND	0.0002000	MG/L
	150911024001-S	09/09/2015	10/08/2015	BHC-GAMMA	EP-C	ND	0.0002000	MG/L
	150911024001-S	09/09/2015	10/08/2015	CARBOFURAN	EP-C	ND	0.0400000	MG/L
	150911024001-S	09/09/2015	10/08/2015	CHLORDANE	EP-C	ND	0.0020000	MG/L
	150911024001-S	09/09/2015	10/08/2015	DALAPON	EP-C	ND	0.2000000	MG/L
	150911024001-S	09/09/2015	10/08/2015	DI(2-ETHYLHEXYL) ADIPATE	EP-C	ND	0.4000000	MG/L
	150911024001-S	09/09/2015	10/08/2015	DI(2-ETHYLHEXYL) PHTHALATE	EP-C	ND	0.0060000	MG/L
	150911024001-S	09/09/2015	10/08/2015	DINOSEB	EP-C	ND	0.0070000	MG/L
	150911024001-S	09/09/2015	10/08/2015	DIQUAT	EP-C	ND	0.0200000	MG/L
	150911024001-S	09/09/2015	10/08/2015	ENDOTHALL	EP-C	ND	0.1000000	MG/L
	150911024001-S	09/09/2015	10/08/2015	ENDRIN	EP-C	ND	0.0020000	MG/L
	150911024001-S	09/09/2015	10/08/2015	ETHYLENE DIBROMIDE	EP-C	ND	0.0000500	MG/L
	150911024001-S	09/09/2015	10/08/2015	GLYPHOSATE	EP-C	ND	0.7000000	MG/L
	150911024001-S	09/09/2015	10/08/2015	HEPTACHLOR	EP-C	ND	0.0004000	MG/L
	150911024001-S	09/09/2015	10/08/2015	HEPTACHLOR EPOXIDE	EP-C	ND	0.0002000	MG/L
	150911024001-S	09/09/2015	10/08/2015	HEXACHLOROBENZENE	EP-C	ND	0.0010000	MG/L
	150911024001-S	09/09/2015	10/08/2015	HEXACHLOROCYCLOPENTADIENE	EP-C	ND	0.0500000	MG/L
	150911024001-S	09/09/2015	10/08/2015	LASSO	EP-C	ND	0.0020000	MG/L
	150911024001-S	09/09/2015	10/08/2015	METHOXYCHLOR	EP-C	ND	0.0400000	MG/L
	150911024001-S	09/09/2015	10/08/2015	OXAMYL	EP-C	ND	0.2000000	MG/L
	150911024001-S	09/09/2015	10/08/2015	PENTACHLOROPHENOL	EP-C	ND	0.0010000	MG/L
	150911024001-S	09/09/2015	10/08/2015	PICLORAM	EP-C	ND	0.5000000	MG/L
	150911024001-S	09/09/2015	10/08/2015	SIMAZINE	EP-C	ND	0.0040000	MG/L
	150911024001-S	09/09/2015	10/08/2015	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-C	ND	0.0005000	MG/L
	150911024001-S	09/09/2015	10/08/2015	TOXAPHENE	EP-C	ND	0.0030000	MG/L
	150911024002-V	09/09/2015	10/08/2015	1,1,1-TRICHLOROETHANE	EP-C	ND	0.2000000	MG/L

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	150911024002-V	09/09/2015	10/08/2015	1,1,2-TRICHLOROETHANE	EP-C	ND	0.0050000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	1,1-DICHLOROETHYLENE	EP-C	ND	0.0070000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	1,2,4-TRICHLOROBENZENE	EP-C	ND	0.0700000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	1,2-DICHLOROETHANE	EP-C	ND	0.0050000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	1,2-DICHLOROPROPANE	EP-C	ND	0.0050000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	BENZENE	EP-C	ND	0.0050000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	CARBON TETRACHLORIDE	EP-C	ND	0,0050000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	CHLOROBENZENE	EP-C	ND	0.1000000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	CIS-1,2-DICHLOROETHYLENE	EP-C	ND	0.0700000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	DICHLOROMETHANE	EP-C	ND	0.0050000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	ETHYLBENZENE	EP-C	ND	0.7000000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	O-DICHLOROBENZENE	EP-C	ND	0.6000000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	P-DICHLOROBENZENE	EP-C	ND	0.0750000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	STYRENE	EP-C	ND	0.1000000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	TETRACHLOROETHYLENE	EP-C	ND	0.0050000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	TOLUENE	EP-C	ND	1.0000000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	TRANS-1,2-DICHLOROETHYLENE	EP-C	ND	0.1000000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	TRICHLOROETHYLENE	EP-C	ND	0.0050000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	VINYL CHLORIDE	EP-C	ND	0.0020000	MG/L	
	150911024002-V	09/09/2015	10/08/2015	XYLENES, TOTAL	EP-C	ND	10.000000	MG/L	
	140925055001-D	09/23/2014	10/09/2014	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	ND	0.0600000	MG/L	
	140925055001-D	09/23/2014	10/09/2014	ТТНМ	DIST-A	0.0029600	0.0800000	MG/L	
	140925055002-D	09/23/2014	10/09/2014	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	ND	0.0600000	MG/L	
	140925055002-D	09/23/2014	10/09/2014	TTHM	DIST-A	0.0036600	0.0800000	MG/L	
	140925059002-R	09/23/2014	10/22/2014	COMBINED URANIUM	EP-A	ND	0.0300000	MG/L	
	426700802-I	09/23/2014	10/09/2014	ARSENIC	EP-A	ND	0.0100000	MG/L	
	426700802-I	09/23/2014	10/09/2014	NITRATE	EP-A	ND	10,000000	MG/L	
	140925059003-R	09/23/2014	10/22/2014	COMBINED URANIUM	EP-B	ND	0.0300000	MG/L	
	426700801-I	09/23/2014	10/09/2014	ARSENIC	EP-B	ND	0.0100000	MG/L	
	426700801-I	09/23/2014	10/09/2014	NITRATE	EP-B	0,2800000	10,000000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	1,1,1-TRICHLOROETHANE	EP-C	ND	0.2000000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	1,1,2-TRICHLOROETHANE	EP-C	ND	0.0050000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	1,1-DICHLOROETHYLENE	EP-C	ND	0.0070000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	1,2,4-TRICHLOROBENZENE	EP-C	ND	0.0700000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	1,2-DICHLOROETHANE	EP-C	ND	0.0050000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	1,2-DICHLOROPROPANE	EP-C	ND	0.0050000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	BENZENE	EP-C	ND	0.0050000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	CARBON TETRACHLORIDE	EP-C	ND	0.0050000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	CHLOROBENZENE	EP-C	ND	0.1000000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	CIS-1,2-DICHLOROETHYLENE	EP-C	ND	0.0700000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	DICHLOROMETHANE	EP-C	ND	0.0050000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	ETHYLBENZENE	EP-C	ND	0.7000000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	O-DICHLOROBENZENE	EP-C	ND	0.6000000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	P-DICHLOROBENZENE	EP-C	ND	0.0750000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	STYRENE	EP-C	ND	0.1000000	MG/L	
	140925032001-V	09/23/2014	10/22/2014	TETRACHLOROETHYLENE	EP-C	ND	0.0050000	MG/L	

EP-B

ND

0.0050000 MG/L

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140313018001-V	03/11/2014	04/05/2014	CARBON TETRACHLORIDE	EP-B	ND	0.0050000	MG/L
140313018001-V	03/11/2014	04/05/2014	CHLOROBENZENE	EP-B	ND	0.1000000	MG/L
140313018001-V	03/11/2014	04/05/2014	CIS-1,2-DICHLOROETHYLENE	EP-B	ND	0.0700000	MG/L
140313018001-V	03/11/2014	04/05/2014	DICHLOROMETHANE	EP-B	ND	0.0050000	MG/L
140313018001-V	03/11/2014	04/05/2014	ETHYLBENZENE	EP-B	ND	0.7000000	MG/L
140313018001-V	03/11/2014	04/05/2014	O-DICHLOROBENZENE	EP-B	ND	0.6000000	MG/L
140313018001-V	03/11/2014	04/05/2014	P-DICHLOROBENZENE	EP-B	ND	0.0750000	MG/L
140313018001-V	03/11/2014	04/05/2014	STYRENE	EP-B	ND	0.1000000	MG/L
140313018001-V	03/11/2014	04/05/2014	TETRACHLOROETHYLENE	EP-B	ND	0.0050000	MG/L
140313018001-V	03/11/2014	04/05/2014	TOLUENE	EP-B	ND	1.0000000	MG/L
140313018001-V	03/11/2014	04/05/2014	TRANS-1,2-DICHLOROETHYLENE	EP-B	ND	0.1000000	MG/L
140313018001-V	03/11/2014	04/05/2014	TRICHLOROETHYLENE	EP-B	ND	0.0050000	MG/L
140313018001-V	03/11/2014	04/05/2014	VINYL CHLORIDE	EP-B	ND	0.0020000	MG/L
140313018001-V	03/11/2014	04/05/2014	XYLENES, TOTAL	EP-B	ND	10.000000	MG/L
140313018002-S	03/11/2014	04/05/2014	1,2-DIBROMO-3-CHLOROPROPANE	EP-B	ND	0.0002000	MG/L
140313018002-S	03/11/2014	04/05/2014	2,4,5-TP	EP-B	ND	0.0500000	MG/L
140313018002-S	03/11/2014	04/05/2014	2,4-D	EP-B	ND	0.0700000	MG/L
140313018002-S	03/11/2014	04/05/2014	ATRAZINE	EP-B	ND	0.0030000	MG/L
140313018002-S	03/11/2014	04/05/2014	BENZO(A)PYRENE	EP-B	ND	0.0002000	MG/L
140313018002-S	03/11/2014	04/05/2014	BHC-GAMMA	EP-B	ND	0.0002000	MG/L
140313018002-S	03/11/2014	04/05/2014	CARBOFURAN	EP-B	ND	0.0400000	MG/L
140313018002-S	03/11/2014	04/05/2014	CHLORDANE	EP-B	ND	0.0020000	MG/L
140313018002-S	03/11/2014	04/05/2014	DALAPON	EP-B	ND	0.2000000	MG/L
140313018002-S	03/11/2014	04/05/2014	DI(2-ETHYLHEXYL) ADIPATE	EP-B	ND	0.4000000	MG/L
140313018002-S	03/11/2014	04/05/2014	DI(2-ETHYLHEXYL) PHTHALATE	EP-B	ND	0.0060000	MG/L
140313018002-S	03/11/2014	04/05/2014	DINOSEB	EP-B	ND	0.0070000	MG/L
140313018002-S	03/11/2014	04/05/2014	DIQUAT	EP-B	ND	0.0200000	MG/L
140313018002-S	03/11/2014	04/05/2014	ENDOTHALL	EP-B	ND	0.1000000	MG/L
140313018002-S	03/11/2014	04/05/2014	ENDRIN	EP-B	ND	0.0020000	MG/L
140313018002-S	03/11/2014	04/05/2014	ETHYLENE DIBROMIDE	EP-B	ND	0.0000500	MG/L
140313018002-S	03/11/2014	04/05/2014	GLYPHOSATE	EP-B	ND	0.7000000	MG/L
140313018002-S	03/11/2014	04/05/2014	HEPTACHLOR	EP-B	ND	0.0004000	MG/L
140313018002-S	03/11/2014	04/05/2014	HEPTACHLOR EPOXIDE	EP-B	ND	0.0002000	MG/L
140313018002-S	03/11/2014	04/05/2014	HEXACHLOROBENZENE	EP-B	ND	0.0010000	MG/L
140313018002-S	03/11/2014	04/05/2014	HEXACHLOROCYCLOPENTADIENE	EP-B	ND	0.0500000	MG/L
140313018002-S	03/11/2014	04/05/2014	LASSO	EP-B	ND	0.0020000	MG/L
140313018002-S	03/11/2014	04/05/2014	METHOXYCHLOR	EP-B	ND	0.0400000	MG/L
140313018002-S				EP-B	ND	0.2000000	MG/L
140313018002-S	03/11/2014	04/05/2014	PENTACHLOROPHENOL	EP-B	ND	0.0010000	MG/L
140313018002-S	03/11/2014	04/05/2014	PICLORAM	EP-B	ND	0.5000000	MG/L
140313018002-S	03/11/2014	04/05/2014	SIMAZINE	EP-B	ND	0.0040000	MG/L
140313018002-S	03/11/2014	04/05/2014	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-B	ND	0.0005000	MG/L
140313018002-S				EP-B	ND	0.0030000	MG/L
131212047001-S	12/10/2013	01/07/2014	1,2-DIBROMO-3-CHLOROPROPANE	EP-A	ND	0.0002000	MG/L
131212047001-S				EP-A	ND	0.0500000	MG/L
131212047001-S	12/10/2013	01/07/2014	2,4-D	EP-A	ND	0.0700000	MG/L

EP-A

EP-A

EP-A

EP-A

EP-A

EP-A

EP-A

EP-A

EP-A

0.7000000 MG/L

0.6000000 MG/L

0.0750000 MG/L

0.1000000 MG/L

0.0050000 MG/L

1.0000000 MG/L

0.1000000 MG/L

0,0050000 MG/L

0.0020000 MG/L

ND

ND

ND

ND

ND

ND

ND

ND

ND

131212047002-V 12/10/2013 01/07/2014 ETHYLBENZENE

131212047002-V 12/10/2013 01/07/2014 STYRENE

131212047002-V 12/10/2013 01/07/2014 TOLUENE

131212047002-V 12/10/2013 01/07/2014 O-DICHLOROBENZENE

131212047002-V 12/10/2013 01/07/2014 P-DICHLOROBENZENE

131212047002-V 12/10/2013 01/07/2014 TRICHLOROETHYLENE

131212047002-V 12/10/2013 01/07/2014 VINYL CHLORIDE

131212047002-V 12/10/2013 01/07/2014 TETRACHLOROETHYLENE

131212047002-V 12/10/2013 01/07/2014 TRANS-1,2-DICHLOROETHYLENE

2/	17/2017			00842 Chemical Results Data Online Oreg	gon Drinking V	Vater Services			
	131212047002-V	12/10/2013	01/07/2014	XYLENES, TOTAL	EP-A	ND	10.000000	MG/L	
	328301401-I	10/09/2013	11/01/2013	NITRATE	EP-A	ND	10.000000	MG/L	
	328301402-I	10/09/2013	11/01/2013	NITRATE	EP-B	ND	10.000000	MG/L	
	130927066001-D	09/25/2013	11/06/2013	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	ND	0.0600000	MG/L	
	130927066001-D	09/25/2013	11/06/2013	ТТНМ	DIST-A	0.0030100	0.0800000	MG/L	
	326900901	09/25/2013	11/05/2013	COPPER	DIST-A	ND	1.3000000	MG/L	
	326900901	09/25/2013	11/05/2013	LEAD	DIST-A	ND	0.0150000	MG/L	
	326900902	09/25/2013	11/05/2013	COPPER	DIST-A	ND	1.3000000	MG/L	
	326900902	09/25/2013	11/05/2013	LEAD	DIST-A	ND	0.0150000	MG/L	
	326900903	09/25/2013	11/05/2013	COPPER	DIST-A	ND	1.3000000	MG/L	
	326900903		11/05/2013		DIST-A	ND	0.0150000		
	326900904		11/05/2013		DIST-A	ND	1.3000000		
	326900904		11/05/2013		DIST-A	ND	0.0150000		
	326900905		11/05/2013		DIST-A	ND	1,3000000		
	326900905		11/05/2013		DIST-A	ND	0.0150000		
	326900906		11/05/2013		DIST-A	ND	1.3000000	245	
	326900906		11/05/2013		DIST-A	ND	0.0150000		
	326900907		11/05/2013		DIST-A	ND	1.3000000		
	326900907		11/05/2013		DIST-A	ND	0.0150000		
	326900908		11/05/2013		DIST-A	ND	1.3000000		
	326900908		11/05/2013		DIST-A	ND	0.0150000		
	326900909		11/05/2013		DIST-A	ND	1.3000000		
	326900909		11/05/2013		DIST-A		0.0150000		
			11/05/2013			ND			
	326900910				DIST-A DIST-A	ND	1.3000000		
	326900910		11/05/2013	1.1.1-TRICHLOROETHANE		ND	0.0150000		
					EP-C	ND	0.2000000		
				1,1,2-TRICHLOROETHANE	EP-C	ND	0.0050000		
				1,1-DICHLOROETHYLENE	EP-C	ND	0.0070000		
				1,2,4-TRICHLOROBENZENE	EP-C	ND	0.0700000		
				1,2-DICHLOROETHANE	EP-C	ND	0.0050000		
				1,2-DICHLOROPROPANE	EP-C	ND	0.0050000		
	130215023001-V				EP-C	ND	0.0050000		
				CARBON TETRACHLORIDE	EP-C	ND	0.0050000		
				CHLOROBENZENE	EP-C	ND	0.1000000	0114	
				CIS-1,2-DICHLOROETHYLENE	EP-C	ND	0.0700000		
				DICHLOROMETHANE	EP-C	ND	0.0050000		
	130215023001-V	02/14/2013	05/16/2013	ETHYLBENZENE	EP-C	ND	0.7000000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	O-DICHLOROBENZENE	EP-C	ND	0.6000000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	P-DICHLOROBENZENE	EP-C	ND	0.0750000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	STYRENE	EP-C	ND	0.1000000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	TETRACHLOROETHYLENE	EP-C	ND	0.0050000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	TOLUENE	EP-C	ND	1.0000000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	TRANS-1,2-DICHLOROETHYLENE	EP-C	ND	0.1000000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	TRICHLOROETHYLENE	EP-C	ND	0.0050000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	VINYL CHLORIDE	EP-C	ND	0.0020000	MG/L	
	130215023001-V	02/14/2013	05/16/2013	XYLENES, TOTAL	EP-C	ND	10.000000	MG/L	
	130215023002-I	02/14/2013	05/16/2013	ANTIMONY, TOTAL	EP-C	ND	0.0060000	MG/L	
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130215023002-I	02/14/2013	05/16/2013	ARSENIC	EP-C	ND	0.0100000	MG/L
130215023002-I	02/14/2013	05/16/2013	BARIUM	EP-C	0.0202000	2.0000000	MG/L
130215023002-I	02/14/2013	05/16/2013	BERYLLIUM, TOTAL	EP-C	ND	0.0040000	MG/L
130215023002-I	02/14/2013	05/16/2013	CADMIUM	EP-C	ND	0.0050000	MG/L
130215023002-I	02/14/2013	05/16/2013	CHROMIUM	EP-C	0.0015800	0.1000000	MG/L
130215023002-I	02/14/2013	05/16/2013	CYANIDE	EP-C	ND	0.2000000	MG/L
130215023002-I	02/14/2013	05/16/2013	FLUORIDE	EP-C	1.0100000	4.0000000	MG/L
130215023002-I	02/14/2013	05/16/2013	MERCURY	EP-C	ND	0.0020000	MG/L
130215023002-I	02/14/2013	05/16/2013	NICKEL	EP-C	0.0078300	0.1000000	MG/L
130215023002-I	02/14/2013	05/16/2013	NITRATE	EP-C	ND	10.000000	MG/L
130215023002-I	02/14/2013	05/16/2013	NITRATE-NITRITE	EP-C	ND	10.000000	MG/L
130215023002-I	02/14/2013		NITRITE	EP-C	ND	1.0000000	MG/L
130215023002-I	02/14/2013	05/16/2013	SELENIUM	EP-C	ND	0.0500000	MG/L
130215023002-I	02/14/2013	05/16/2013	SODIUM	EP-C	44.200000		MG/L
130215023002-I	02/14/2013	05/16/2013	THALLIUM, TOTAL	EP-C	ND	0.0020000	MG/L
130215023003-S	02/14/2013	05/16/2013	1,2-DIBROMO-3-CHLOROPROPANE	EP-C	ND	0.0002000	MG/L
130215023003-S	02/14/2013	05/16/2013	2,4,5-TP	EP-C	ND	0.0500000	MG/L
130215023003-S	02/14/2013	05/16/2013	2,4-D	EP-C	ND	0.0700000	MG/L
130215023003-S	02/14/2013	05/16/2013	ATRAZINE	EP-C	ND	0.0030000	MG/L
130215023003-S	02/14/2013	05/16/2013	BENZO(A)PYRENE	EP-C	ND	0.0002000	MG/L
130215023003-S	02/14/2013	05/16/2013	BHC-GAMMA	EP-C	ND	0.0002000	MG/L
130215023003-S	02/14/2013	05/16/2013	CARBOFURAN	EP-C	ND	0.0400000	MG/L
130215023003-S	02/14/2013	05/16/2013	CHLORDANE	EP-C	ND	0.0020000	MG/L
130215023003-S	02/14/2013	05/16/2013	DALAPON	EP-C	ND	0.2000000	MG/L
130215023003-S	02/14/2013	05/16/2013	DI(2-ETHYLHEXYL) ADIPATE	EP-C	ND	0.4000000	MG/L
130215023003-S	02/14/2013	05/16/2013	DI(2-ETHYLHEXYL) PHTHALATE	EP-C	ND	0.0060000	MG/L
130215023003-S	02/14/2013	05/16/2013	DINOSEB	EP-C	ND	0.0070000	MG/L
130215023003-S	02/14/2013	05/16/2013	DIQUAT	EP-C	ND	0.0200000	MG/L
130215023003-S	02/14/2013	05/16/2013	ENDOTHALL	EP-C	ND	0.1000000	MG/L
130215023003-S	02/14/2013	05/16/2013	ENDRIN	EP-C	ND	0.0020000	MG/L
130215023003-S	02/14/2013	05/16/2013	ETHYLENE DIBROMIDE	EP-C	ND	0.0000500	MG/L
130215023003-S	02/14/2013	05/16/2013	GLYPHOSATE	EP-C	ND	0.7000000	MG/L
130215023003-S	02/14/2013	05/16/2013	HEPTACHLOR	EP-C	ND	0.0004000	MG/L
130215023003-S	02/14/2013	05/16/2013	HEPTACHLOR EPOXIDE	EP-C	ND	0.0002000	MG/L
130215023003-S	02/14/2013	05/16/2013	HEXACHLOROBENZENE	EP-C	ND	0.0010000	MG/L
130215023003-S	02/14/2013	05/16/2013	HEXACHLOROCYCLOPENTADIENE	EP-C	ND	0.0500000	MG/L
130215023003-S	02/14/2013	05/16/2013	LASSO	EP-C	ND	0.0020000	MG/L
130215023003-S	02/14/2013	05/16/2013	METHOXYCHLOR	EP-C	ND	0.0400000	MG/L
130215023003-S	02/14/2013	05/16/2013	OXAMYL	EP-C	ND	0.2000000	MG/L
130215023003-S	02/14/2013	05/16/2013	PENTACHLOROPHENOL	EP-C	ND	0.0010000	MG/L
130215023003-S	02/14/2013	05/16/2013	PICLORAM	EP-C	ND	0.5000000	MG/L
130215023003-S	02/14/2013	05/16/2013	SIMAZINE	EP-C	ND	0.0040000	MG/L
130215023003-S	02/14/2013	05/16/2013	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-C	ND	0.0005000	MG/L
130215023003-S	02/14/2013	05/16/2013	TOXAPHENE	EP-C	ND	0.0030000	MG/L
130215023004-R	02/14/2013	05/16/2013	GROSS ALPHA, EXCL. RADON & U	EP-C	ND	15.000000	PCI/L
130215023005-R	02/14/2013	05/16/2013	COMBINED RADIUM (-226 & -228)	EP-C	ND	5.0000000	PCI/L

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130215023006-R	02/14/2013	05/16/2013	COMBINED URANIUM	EP-C	ND	0.0300000	MG/L
1209052-A	09/07/2012	12/21/2012	ASBESTOS	DIST-A	ND	7.0000000	MFL
120906018001-R	09/05/2012	10/12/2012	COMBINED RADIUM (-226 & -228)	EP-A	ND	5.0000000	PCI/L
120906018001-R	09/05/2012	10/12/2012	GROSS ALPHA, EXCL. RADON & U	EP-A	ND	15.000000	PCI/L
225001602-I	09/05/2012	09/24/2012	NITRATE	EP-A	ND	10.000000	MG/L
120906018002-R	09/05/2012	10/12/2012	COMBINED RADIUM (-226 & -228)	EP-B	1.4000000	5.0000000	PCI/L
120906018002-R	09/05/2012	10/12/2012	GROSS ALPHA, EXCL. RADON & U	EP-B	ND	15,000000	PCI/L
225001601-I	09/05/2012	09/24/2012	NITRATE	EP-B	ND	10.000000	MG/L
134800601-I	12/14/2011	12/27/2011	NITRATE	EP-A	ND	10.000000	MG/L
134800701-I	12/14/2011	12/27/2011	NITRATE	EP-B	ND	10.000000	MG/L
101028073001-S	10/27/2010	11/19/2010	1,2-DIBROMO-3-CHLOROPROPANE	EP-A	ND	0.0002000	MG/L
101028073001-S	10/27/2010	11/19/2010	2,4,5-TP	EP-A	ND	0.0500000	MG/L
101028073001-S	10/27/2010	11/19/2010	2,4-D	EP-A	ND	0.0700000	MG/L
101028073001-S	10/27/2010	11/19/2010	ATRAZINE	EP-A	ND	0.0030000	MG/L
101028073001-S	10/27/2010	11/19/2010	BENZO(A)PYRENE	EP-A	ND	0.0002000	MG/L
101028073001-S	10/27/2010	11/19/2010	BHC-GAMMA	EP-A	ND	0.0002000	MG/L
101028073001-S	10/27/2010	11/19/2010	CARBOFURAN	EP-A	ND	0.0400000	
101028073001-S	10/27/2010	11/19/2010	CHLORDANE	EP-A	ND	0.0020000	MG/L
101028073001-S	10/27/2010	11/19/2010	DALAPON	EP-A	ND	0.2000000	MG/L
101028073001-S	10/27/2010	11/19/2010	DI(2-ETHYLHEXYL) ADIPATE	EP-A	ND	0.4000000	MG/L
			DI(2-ETHYLHEXYL) PHTHALATE	EP-A	ND	0.0060000	MG/L
101028073001-S				EP-A	ND	0.0070000	MG/L
101028073001-S	10/27/2010	11/19/2010	DIQUAT	EP-A	ND	0.0200000	
101028073001-S	10/27/2010	11/19/2010	ENDOTHALL	EP-A	ND	0.1000000	
101028073001-S	10/27/2010	11/19/2010	ENDRIN	EP-A	ND	0.0020000	
101028073001-S	10/27/2010	11/19/2010	ETHYLENE DIBROMIDE	EP-A	ND	0.0000500	
101028073001-S	10/27/2010	11/19/2010	GLYPHOSATE	EP-A	ND	0.7000000	MG/L
101028073001-S	10/27/2010	11/19/2010	HEPTACHLOR	EP-A	ND	0.0004000	MG/L
101028073001-S	10/27/2010	11/19/2010	HEPTACHLOR EPOXIDE	EP-A	ND	0.0002000	MG/L
101028073001-S	10/27/2010	11/19/2010	HEXACHLOROBENZENE	EP-A	ND	0.0010000	MG/L
101028073001-S	10/27/2010	11/19/2010	HEXACHLOROCYCLOPENTADIENE	EP-A	ND	0.0500000	
101028073001-S				EP-A	ND	0.0020000	
			METHOXYCHLOR	EP-A	ND	0.0400000	
101028073001-S	10/27/2010	11/19/2010	OXAMYL	EP-A	ND	0.2000000	
101028073001-S	10/27/2010	11/19/2010	PENTACHLOROPHENOL	EP-A	ND	0.0010000	MG/L
101028073001-S	10/27/2010	11/19/2010	PICLORAM	EP-A	ND	0.5000000	MG/L
101028073001-S				EP-A	ND	0.0040000	
101028073001-S	10/27/2010	11/19/2010	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-A	ND	0.0005000	
101028073001-S	10/27/2010	11/19/2010	TOXAPHENE	EP-A	ND	0.0030000	MG/L
101028074001-I	10/27/2010	11/19/2010	ANTIMONY, TOTAL	EP-A	ND	0.0060000	MG/L
101028074001-I		11/19/2010	A STATE OF THE STA	EP-A	ND	0.0100000	
101028074001-I	10/27/2010	11/19/2010	BARIUM	EP-A	0.0108000	2.0000000	
101028074001-I	10/27/2010	11/19/2010	BERYLLIUM, TOTAL	EP-A	ND	0.0040000	
101028074001-I		11/19/2010		EP-A	ND	0.0050000	
101028074001-I	10/27/2010	11/19/2010	CHROMIUM	EP-A	0.0012700	0.1000000	MG/L
101028074001-1	10/27/2010	11/19/2010	CYANIDE	EP-A	ND	0.2000000	
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101028074001 - I	10/27/2010	11/19/2010	FLUORIDE	EP-A	1.9800000	4.0000000	MG/L	
101028074001-I	10/27/2010	11/19/2010	MERCURY	EP-A	ND	0.0020000	MG/L	
101028074001-I	10/27/2010	11/19/2010	NICKEL	EP-A	ND	0.1000000	MG/L	
101028074001-I	10/27/2010	11/19/2010	NITRATE	EP-A	ND	10.000000	MG/L	
101028074001-I	10/27/2010	11/19/2010	NITRATE-NITRITE	EP-A	ND	10.000000	MG/L	
101028074001-I	10/27/2010		NITRITE	EP-A	ND	1.0000000	MG/L	
101028074001-I	10/27/2010	11/19/2010	SELENIUM	EP-A	ND	0.0500000	MG/L	
101028074001-I	10/27/2010	11/19/2010	SODIUM	EP-A	74.900000		MG/L	
101028074001-I	10/27/2010	11/19/2010	THALLIUM, TOTAL	EP-A	ND	0.0020000	MG/L	
101028075001-V	10/27/2010	11/08/2010	1,1,1-TRICHLOROETHANE	EP-A	ND	0.2000000	MG/L	
101028075001-V	10/27/2010	11/08/2010	1,1,2-TRICHLOROETHANE	EP-A	ND	0.0050000	MG/L	
101028075001-V	10/27/2010	11/08/2010	1,1-DICHLOROETHYLENE	EP-A	ND	0.0070000	MG/L	
101028075001-V	10/27/2010	11/08/2010	1,2,4-TRICHLOROBENZENE	EP-A	ND	0.0700000	MG/L	
101028075001-V	10/27/2010	11/08/2010	1,2-DICHLOROETHANE	EP-A	ND	0.0050000	MG/L	
101028075001-V	10/27/2010	11/08/2010	1,2-DICHLOROPROPANE	EP-A	ND	0.0050000	MG/L	
101028075001-V	10/27/2010	11/08/2010	BENZENE	EP-A	ND	0.0050000	MG/L	
101028075001-V	10/27/2010	11/08/2010	CARBON TETRACHLORIDE	EP-A	ND	0.0050000	MG/L	
101028075001-V	10/27/2010	11/08/2010	CHLOROBENZENE	EP-A	ND	0.1000000	MG/L	
101028075001-V	10/27/2010	11/08/2010	CIS-1,2-DICHLOROETHYLENE	EP-A	ND	0.0700000	MG/L	
101028075001-V	10/27/2010	11/08/2010	DICHLOROMETHANE	EP-A	ND	0.0050000	MG/L	
101028075001-V	10/27/2010	11/08/2010	ETHYLBENZENE	EP-A	ND	0.7000000	MG/L	
101028075001-V	10/27/2010	11/08/2010	O-DICHLOROBENZENE	EP-A	ND	0.6000000	MG/L	
101028075001-V	10/27/2010	11/08/2010	P-DICHLOROBENZENE	EP-A	ND	0.0750000	MG/L	
101028075001-V	10/27/2010	11/08/2010	STYRENE	EP-A	ND	0.1000000	MG/L	
101028075001-V	10/27/2010	11/08/2010	TETRACHLOROETHYLENE	EP-A	ND	0.0050000	MG/L	
101028075001-V	10/27/2010	11/08/2010	TOLUENE	EP-A	ND	1.0000000	MG/L	
101028075001-V	10/27/2010	11/08/2010	TRANS-1,2-DICHLOROETHYLENE	EP-A	ND	0.1000000	MG/L	
101028075001-V	10/27/2010	11/08/2010	TRICHLOROETHYLENE	EP-A	ND	0.0050000	MG/L	
101028075001-V	10/27/2010	11/08/2010	VINYL CHLORIDE	EP-A	ND	0.0020000	MG/L	
101028075001-V	10/27/2010	11/08/2010	XYLENES, TOTAL	EP-A	ND	10.000000	MG/L	
101007012001-I	10/06/2010	10/15/2010	ANTIMONY, TOTAL	EP-B	ND	0.0060000	MG/L	
101007012001-I	10/06/2010	10/15/2010	ARSENIC	EP-B	ND	0.0100000	MG/L	
101007012001-I	10/06/2010	10/15/2010	BARIUM	EP-B	0.0094900	2.0000000	MG/L	
101007012001-I	10/06/2010	10/15/2010	BERYLLIUM, TOTAL	EP-B	ND	0.0040000	MG/L	
101007012001-I	10/06/2010	10/15/2010	CADMIUM	EP-B	ND	0.0050000	MG/L	
101007012001-I	10/06/2010	10/15/2010	CHROMIUM	EP-B	ND	0.1000000	MG/L	
101007012001-I	10/06/2010	10/15/2010	CYANIDE	EP-B	ND	0.2000000	MG/L	
101007012001-I	10/06/2010	10/15/2010	FLUORIDE	EP-B	1.8800000	4.0000000	MG/L	
101007012001-I	10/06/2010	10/15/2010	MERCURY	EP-B	ND	0.0020000	MG/L	
101007012001-I	10/06/2010	10/15/2010	NICKEL	EP-B	ND	0.1000000	MG/L	
101007012001-1	10/06/2010	10/15/2010	NITRATE	EP-B	ND	10.000000	MG/L	
101007012001-1	10/06/2010	10/15/2010	NITRATE-NITRITE	EP-B	ND	10.000000	MG/L	
101007012001-I	10/06/2010		NITRITE	EP-B	ND	1.0000000	MG/L	
101007012001-I	10/06/2010	10/15/2010	SELENIUM	EP-B	ND	0.0500000	MG/L	
101007012001-1	10/06/2010	10/15/2010	SODIUM	EP-B	66.500000		MG/L	
101007012001-I	10/06/2010	10/15/2010	THALLIUM, TOTAL	EP-B	ND	0.0020000	MG/L	

2/	17/2017			00842 Chemical Results Data Online Ore	gon Drinking Wate	er Services		
	101008010001-V	10/06/2010	10/22/2010	1,1,1-TRICHLOROETHANE	EP-B	ND	0.2000000	MG/L
	101008010001-V	10/06/2010	10/22/2010	1,1,2-TRICHLOROETHANE	EP-B	ND	0.0050000	MG/L
	101008010001-V	10/06/2010	10/22/2010	1,1-DICHLOROETHYLENE	EP-B	ND	0.0070000	MG/L
	101008010001-V	10/06/2010	10/22/2010	1,2,4-TRICHLOROBENZENE	EP-B	ND	0.0700000	MG/L
	101008010001-V	10/06/2010	10/22/2010	1,2-DICHLOROETHANE	EP-B	ND	0.0050000	MG/L
	101008010001-V	10/06/2010	10/22/2010	1,2-DICHLOROPROPANE	EP-B	ND	0.0050000	MG/L
	101008010001-V	10/06/2010	10/22/2010	BENZENE	EP-B	ND	0.0050000	MG/L
	101008010001-V	10/06/2010	10/22/2010	CARBON TETRACHLORIDE	EP-B	ND	0.0050000	MG/L
	101008010001-V	10/06/2010	10/22/2010	CHLOROBENZENE	EP-B	ND	0.1000000	MG/L
	101008010001-V	10/06/2010	10/22/2010	CIS-1,2-DICHLOROETHYLENE	EP-B	ND	0.0700000	MG/L
	101008010001-V	10/06/2010	10/22/2010	DICHLOROMETHANE	EP-B	ND	0.0050000	MG/L
	101008010001-V	10/06/2010	10/22/2010	ETHYLBENZENE	EP-B	ND	0.7000000	MG/L
	101008010001-V	10/06/2010	10/22/2010	O-DICHLOROBENZENE	EP-B	ND	0.6000000	MG/L
	101008010001-V	10/06/2010	10/22/2010	P-DICHLOROBENZENE	EP-B	ND	0.0750000	MG/L
	101008010001-V	10/06/2010	10/22/2010	STYRENE	EP-B	ND	0.1000000	MG/L
	101008010001-V	10/06/2010	10/22/2010	TETRACHLOROETHYLENE	EP-B	ND	0.0050000	MG/L
	101008010001-V	10/06/2010	10/22/2010	TOLUENE	EP-B	ND	1.0000000	MG/L
	101008010001-V	10/06/2010	10/22/2010	TRANS-1,2-DICHLOROETHYLENE	EP-B	ND	0.1000000	MG/L
	101008010001-V	10/06/2010	10/22/2010	TRICHLOROETHYLENE	EP-B	ND	0.0050000	MG/L
	101008010001-V	10/06/2010	10/22/2010	VINYL CHLORIDE	EP-B	ND	0.0020000	MG/L
	101008010001-V	10/06/2010	10/22/2010	XYLENES, TOTAL	EP-B	ND	10.000000	MG/L
	101008030001-S	10/06/2010	10/28/2010	1,2-DIBROMO-3-CHLOROPROPANE	EP-B	ND	0.0002000	MG/L
	101008030001-S	10/06/2010	10/28/2010	2,4,5-TP	EP-B	ND	0.0500000	MG/L
	101008030001-S	10/06/2010	10/28/2010	2,4-D	EP-B	ND	0.0700000	MG/L
	101008030001-S	10/06/2010	10/28/2010	ATRAZINE	EP-B	ND	0.0030000	MG/L
	101008030001-S	10/06/2010	10/28/2010	BENZO(A)PYRENE	EP-B	ND	0.0002000	MG/L
	101008030001-S	10/06/2010	10/28/2010	BHC-GAMMA	EP-B	ND	0.0002000	MG/L
	101008030001-S	10/06/2010	10/28/2010	CARBOFURAN	EP-B	ND	0.0400000	MG/L
	101008030001-S	10/06/2010	10/28/2010	CHLORDANE	EP-B	ND	0.0020000	MG/L
	101008030001-S	10/06/2010	10/28/2010	DALAPON	EP-B	ND	0.2000000	MG/L
	101008030001-S	10/06/2010	10/28/2010	DI(2-ETHYLHEXYL) ADIPATE	EP-B	ND	0.4000000	MG/L
	101008030001-S	10/06/2010	10/28/2010	DI(2-ETHYLHEXYL) PHTHALATE	EP-B	ND	0.0060000	MG/L
	101008030001-S	10/06/2010	10/28/2010	DINOSEB	EP-B	ND	0.0070000	MG/L
	101008030001-S	10/06/2010	10/28/2010	DIQUAT	EP-B	ND	0.0200000	MG/L
	101008030001-S	10/06/2010	10/28/2010	ENDOTHALL	EP-B	ND	0.1000000	MG/L
	101008030001-S	10/06/2010	10/28/2010	ENDRIN	EP-B	ND	0.0020000	MG/L
	101008030001-S	10/06/2010	10/28/2010	ETHYLENE DIBROMIDE	EP-B	ND	0.0000500	MG/L
	101008030001-S	10/06/2010	10/28/2010	GLYPHOSATE	EP-B	ND	0.7000000	MG/L
	101008030001-S	10/06/2010	10/28/2010	HEPTACHLOR	EP-B	ND	0.0004000	MG/L
	101008030001-S	10/06/2010	10/28/2010	HEPTACHLOR EPOXIDE	EP-B	ND	0.0002000	MG/L
	101008030001-S	10/06/2010	10/28/2010	HEXACHLOROBENZENE	EP-B	ND	0.0010000	MG/L
	101008030001-S	10/06/2010	10/28/2010	HEXACHLOROCYCLOPENTADIENE	EP-B	ND	0.0500000	MG/L
	101008030001-S	10/06/2010	10/28/2010	LASSO	EP-B	ND	0.0020000	
	101008030001-S	10/06/2010	10/28/2010	METHOXYCHLOR	EP-B	ND	0.0400000	MG/L
	101008030001-S	10/06/2010	10/28/2010	OXAMYL	EP-B	ND	0.2000000	MG/L
	101008030001-S	10/06/2010	10/28/2010	PENTACHLOROPHENOL	EP-B	ND	0.0010000	MG/L
	101008030001-S	10/06/2010	10/28/2010	PICLORAM	EP-B	ND	0.5000000	MG/L

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101008030001-S	10/06/2010	10/28/2010	SIMAZINE	EP-B	ND	0.0040000	MG/L	
101008030001-S	10/06/2010	10/28/2010	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-B	ND	0.0005000	MG/L	
101008030001-S	10/06/2010	10/28/2010	TOXAPHENE	EP-B	ND	0.0030000	MG/L	
1028015-I	10/06/2010	10/15/2010	ARSENIC	EP-B	ND	0.0100000	MG/L	
1028015-I	10/06/2010	10/15/2010	NITRATE	EP-B	0.8000000	10.000000	MG/L	
1028015-1	10/06/2010	10/15/2010	NITRATE-NITRITE	EP-B	0.8000000	10.000000	MG/L	
1028015-I	10/06/2010		NITRITE	EP-B	ND	1,0000000	MG/L	
10082698001A-D	08/12/2010	11/08/2010	TTHM	DIST-A	0.0025000	0.0800000	MG/L	
10082698001B-D	08/12/2010	11/08/2010	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	ND	0.0600000	MG/L	
0928725-1	10/14/2009	10/27/2009	NITRATE	EP-A	ND	10.000000	MG/L	
0928726-I	10/14/2009	10/27/2009	NITRATE	EP-B	ND	10.000000	MG/L	
081006N1-V	10/06/2008	06/04/2009	XYLENES, TOTAL	EP-A	ND	10.000000	MG/L	
081006N2-V	10/06/2008	06/04/2009	TOLUENE	EP-B	ND	1.0000000	MG/L	
081006N2-V	10/06/2008	06/04/2009	XYLENES, TOTAL	EP-B	ND	10.000000	MG/L	
A70807L3-S	12/20/2007	01/10/2008	BENZO(A)PYRENE	EP-A	ND	0.0002000	MG/L	
A70807L3-S	12/20/2007	01/10/2008	CARBOFURAN	EP-A	ND	0.0400000	MG/L	
A70807L3-S	12/20/2007	01/10/2008	GLYPHOSATE	EP-A	ND	0.7000000	MG/L	
A70807L3-S	12/20/2007	01/10/2008	OXAMYL	EP-A	ND	0.2000000	MG/L	
A70807P3-S	12/20/2007	01/10/2008	CARBOFURAN	EP-B	ND	0.0400000	MG/L	
A70807P3-S	12/20/2007	01/10/2008	GLYPHOSATE	EP-B	ND	0.7000000	MG/L	
A70807P3-S	12/20/2007	01/10/2008	OXAMYL	EP-B	ND	0.2000000	MG/L	
A70926S1	09/26/2007	01/31/2008	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	ND	0.0600000	MG/L	
A70926S1	09/26/2007	01/31/2008	ТТНМ	DIST-A	ND	0.0800000	MG/L	
A70807L2-S	08/08/2007	01/10/2008	1,2-DIBROMO-3-CHLOROPROPANE	EP-A	ND	0.0002000	MG/L	
A70807L2-S	08/08/2007	01/10/2008	ETHYLENE DIBROMIDE	EP-A	ND	0.0000500	MG/L	
A70807L2-S	08/08/2007	01/10/2008	HEXACHLOROCYCLOPENTADIENE	EP-A	ND	0.0500000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	1,1,1-TRICHLOROETHANE	EP-A	ND	0.2000000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	1,1,2-TRICHLOROETHANE	EP-A	ND	0.0050000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	1,1-DICHLOROETHYLENE	EP-A	ND	0.0070000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	1,2,4-TRICHLOROBENZENE	EP-A	ND	0.0700000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	1,2-DICHLOROETHANE	EP-A	ND	0.0050000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	1,2-DICHLOROPROPANE	EP-A	ND	0.0050000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	BENZENE	EP-A	ND	0.0050000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	CARBON TETRACHLORIDE	EP-A	ND	0.0050000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	CHLOROBENZENE	EP-A	ND	0.1000000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	CIS-1,2-DICHLOROETHYLENE	EP-A	ND	0.0700000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	DICHLOROMETHANE	EP-A	ND	0.0050000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	ETHYLBENZENE	EP-A	ND	0.7000000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	O-DICHLOROBENZENE	EP-A	ND	0.6000000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	P-DICHLOROBENZENE	EP-A	ND	0.0750000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	STYRENE	EP-A	ND	0.1000000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	TETRACHLOROETHYLENE	EP-A	ND	0.0050000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	TOLUENE	EP-A	0.0010000	1.0000000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	TRANS-1,2-DICHLOROETHYLENE	EP-A	ND	0.1000000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	TRICHLOROETHYLENE	EP-A	ND	0.0050000	MG/L	
A70807L2-V	08/08/2007	01/10/2008	VINYL CHLORIDE	EP-A	ND	0.0020000	MG/L	

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A70807L2-V	08/08/2007	01/10/2008	XYLENES, TOTAL	EP-A	ND	10.000000	MG/L
A70807P2-S	08/08/2007	01/10/2008	1,2-DIBROMO-3-CHLOROPROPANE	EP-B	ND	0.0002000	MG/L
A70807P2-S	08/08/2007	01/10/2008	ETHYLENE DIBROMIDE	EP-B	ND	0.0000500	MG/L
A70807P2-S	08/08/2007	01/10/2008	HEXACHLOROCYCLOPENTADIENE	EP-B	ND	0.0500000	MG/L
A70807P2-V	08/08/2007	01/10/2008	1,1,1-TRICHLOROETHANE	EP-B	ND	0.2000000	MG/L
A70807P2-V	08/08/2007	01/10/2008	1,1,2-TRICHLOROETHANE	EP-B	ND	0.0050000	MG/L
A70807P2-V	08/08/2007	01/10/2008	1,1-DICHLOROETHYLENE	EP-B	ND	0.0070000	MG/L
A70807P2-V	08/08/2007	01/10/2008	1,2,4-TRICHLOROBENZENE	EP-B	ND	0.0700000	MG/L
A70807P2-V	08/08/2007	01/10/2008	1,2-DICHLOROETHANE	EP-B	ND	0.0050000	MG/L
A70807P2-V	08/08/2007	01/10/2008	1,2-DICHLOROPROPANE	EP-B	ND	0.0050000	MG/L
A70807P2-V	08/08/2007	01/10/2008	BENZENE	EP-B	ND	0.0050000	MG/L
A70807P2-V	08/08/2007	01/10/2008	CARBON TETRACHLORIDE	EP-B	ND	0.0050000	MG/L
A70807P2-V	08/08/2007	01/10/2008	CHLOROBENZENE	EP-B	ND	0.1000000	MG/L
A70807P2-V	08/08/2007	01/10/2008	CIS-1,2-DICHLOROETHYLENE	EP-B	ND	0.0700000	MG/L
A70807P2-V	08/08/2007	01/10/2008	DICHLOROMETHANE	EP-B	ND	0.0050000	MG/L
A70807P2-V	08/08/2007	01/10/2008	ETHYLBENZENE	EP-B	ND	0.7000000	MG/L
A70807P2-V	08/08/2007	01/10/2008	O-DICHLOROBENZENE	EP-B	ND	0.6000000	MG/L
A70807P2-V	08/08/2007	01/10/2008	P-DICHLOROBENZENE	EP-B	ND	0.0750000	MG/L
A70807P2-V	08/08/2007	01/10/2008	STYRENE	EP-B	ND	0.1000000	MG/L
A70807P2-V	08/08/2007	01/10/2008	TETRACHLOROETHYLENE	EP-B	ND	0.0050000	MG/L
A70807P2-V	08/08/2007	01/10/2008	TOLUENE	EP-B	0.0010000	1.0000000	MG/L
A70807P2-V	08/08/2007	01/10/2008	TRANS-1,2-DICHLOROETHYLENE	EP-B	ND	0.1000000	MG/L
A70807P2-V	08/08/2007	01/10/2008	TRICHLOROETHYLENE	EP-B	ND	0.0050000	MG/L
A70807P2-V	08/08/2007	01/10/2008	VINYL CHLORIDE	EP-B	ND	0.0020000	MG/L
A70807P2-V	08/08/2007	01/10/2008	XYLENES, TOTAL	EP-B	0.0019000	10,000000	MG/L
A70807L1-I	08/07/2007	06/12/2008	ARSENIC	EP-A	ND	0.0100000	MG/L
A70807L1-I	08/07/2007	06/12/2008	ARSENIC	EP-A	ND	0.0100000	MG/L
A70807L1-I	08/07/2007	06/04/2009	NITRATE	EP-A	ND	10,000000	MG/L
A70807L1-I	08/07/2007	06/12/2008	NITRATE	EP-A	ND	10.000000	MG/L
A70807L1-S	08/07/2007	01/10/2008	2,4,5-TP	EP-A	ND	0.0500000	MG/L
A70807L1-S	08/07/2007	01/10/2008	2,4-D	EP-A	ND	0.0700000	MG/L
A70807L1-S	08/07/2007	01/10/2008	ATRAZINE	EP-A	ND	0.0030000	MG/L
A70807L1-S	08/07/2007	01/10/2008	BHC-GAMMA	EP-A	ND	0.0002000	MG/L
A70807L1-S	08/07/2007	01/10/2008	CHLORDANE	EP-A	ND	0.0020000	MG/L
A70807L1-S	08/07/2007	01/10/2008	DALAPON	EP-A	ND	0.2000000	MG/L
A70807L1-S	08/07/2007	01/10/2008	DI(2-ETHYLHEXYL) ADIPATE	EP-A	ND	0.4000000	MG/L
A70807L1-S	08/07/2007	01/10/2008	DI(2-ETHYLHEXYL) PHTHALATE	EP-A	ND	0.0060000	MG/L
A70807L1-S	08/07/2007	01/10/2008	DINOSEB	EP-A	ND	0.0070000	MG/L
A70807L1-S	08/07/2007	01/10/2008	DIQUAT	EP-A	ND	0.0200000	MG/L
A70807L1-S	08/07/2007	01/10/2008	ENDOTHALL	EP-A	ND	0.1000000	MG/L
A70807L1-S	08/07/2007	01/10/2008	ENDRIN	EP-A	ND	0.0020000	MG/L
A70807L1-S	08/07/2007	01/10/2008	HEPTACHLOR	EP-A	ND	0.0004000	MG/L
A70807L1-S	08/07/2007	01/10/2008	HEPTACHLOR EPOXIDE	EP-A	ND	0.0002000	MG/L
A70807L1-S	08/07/2007	01/10/2008	HEXACHLOROBENZENE	EP-A	ND	0.0010000	MG/L
A70807L1-S	08/07/2007	01/10/2008	LASSO	EP-A	ND	0.0020000	MG/L
A70807L1-S	08/07/2007	01/10/2008	METHOXYCHLOR	EP-A	ND	0.0400000	MG/L

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A70807L1-S	08/07/2007	01/10/2008	PENTACHLOROPHENOL	EP-A	ND	0.0010000	MG/L
A70807L1-S	08/07/2007	01/10/2008	PICLORAM	EP-A	ND	0.5000000	MG/L
A70807L1-S	08/07/2007	01/10/2008	SIMAZINE	EP-A	ND	0.0040000	MG/L
A70807L1-S	08/07/2007	01/10/2008	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-A	ND	0.0005000	MG/L
A70807L1-S	08/07/2007	01/10/2008	TOXAPHENE	EP-A	ND	0.0030000	MG/L
A70807P1-I	08/07/2007	06/12/2008	ARSENIC	EP-B	ND	0.0100000	MG/L
A70807P1-I	08/07/2007	06/12/2008	ARSENIC	EP-B	ND	0.0100000	MG/L
A70807P1-I	08/07/2007	06/04/2009	NITRATE	EP-B	ND	10.000000	MG/L
A70807P1-I	08/07/2007	06/12/2008	NITRATE	EP-B	ND	10.000000	MG/L
A70807P1-S	08/07/2007	01/10/2008	2,4,5-TP	EP-B	ND	0.0500000	MG/L
A70807P1-S	08/07/2007	01/10/2008	2,4-D	EP-B	ND	0.0700000	MG/L
A70807P1-S	08/07/2007	01/10/2008	ATRAZINE	EP-B	ND	0.0030000	MG/L
A70807P1-S	08/07/2007	01/10/2008	BENZO(A)PYRENE	EP-B	ND	0.0002000	MG/L
A70807P1-S	08/07/2007	01/10/2008	BHC-GAMMA	EP-B	ND	0.0002000	MG/L
A70807P1-S	08/07/2007	01/10/2008	CHLORDANE	EP-B	ND	0.0020000	MG/L
A70807P1-S	08/07/2007	01/10/2008	DALAPON	EP-B	ND	0.2000000	MG/L
A70807P1-S	08/07/2007	01/10/2008	DI(2-ETHYLHEXYL) ADIPATE	EP-B	ND	0.4000000	MG/L
A70807P1-S	08/07/2007	01/10/2008	DI(2-ETHYLHEXYL) PHTHALATE	EP-B	ND	0.0060000	MG/L
A70807P1-S	08/07/2007	01/10/2008	DINOSEB	EP-B	ND	0.0070000	MG/L
A70807P1-S	08/07/2007	01/10/2008	DIQUAT	EP-B	ND	0.0200000	MG/L
A70807P1-S	08/07/2007	01/10/2008	ENDOTHALL	EP-B	ND	0.1000000	MG/L
A70807P1-S	08/07/2007	01/10/2008	ENDRIN	EP-B	ND	0.0020000	MG/L
A70807P1-S	08/07/2007	01/10/2008	HEPTACHLOR	EP-B	ND	0.0004000	MG/L
A70807P1-S	08/07/2007	01/10/2008	HEPTACHLOR EPOXIDE	EP-B	ND	0.0002000	
A70807P1-S	08/07/2007	01/10/2008	HEXACHLOROBENZENE	EP-B	ND	0.0010000	MG/L
A70807P1-S	08/07/2007	01/10/2008	LASSO	EP-B	ND	0.0020000	
A70807P1-S	08/07/2007	01/10/2008	METHOXYCHLOR	EP-B	ND	0.0400000	MG/L
A70807P1-S	08/07/2007	01/10/2008	PENTACHLOROPHENOL	EP-B	ND	0.0010000	MG/L
A70807P1-S	08/07/2007	01/10/2008	PICLORAM	EP-B	ND	0,5000000	
A70807P1-S	08/07/2007	01/10/2008	SIMAZINE	EP-B	ND	0.0040000	
A70807P1-S		01/10/2008	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	EP-B	ND	0.0005000	
A70807P1-S	08/07/2007	01/10/2008	TOXAPHENE	EP-B	ND	0.0030000	MG/L
A60920G1	09/20/2006	10/03/2006	NITRATE	EP-A	ND	10.000000	MG/L
A60913I1	09/13/2006	10/12/2006	ANTIMONY, TOTAL	EP-B	ND	0.0060000	MG/L
A60913I1	09/13/2006	10/12/2006	ARSENIC	EP-B	ND	0.0100000	MG/L
A60913I1	09/13/2006	10/12/2006	BARIUM	EP-B	0.0110000	2.0000000	MG/L
A60913I1	09/13/2006	10/12/2006	BERYLLIUM, TOTAL	EP-B	ND	0.0040000	MG/L
A60913I1	09/13/2006	10/12/2006	CADMIUM	EP-B	ND	0.0050000	MG/L
A60913I1	09/13/2006	10/12/2006	CHROMIUM	EP-B	ND	0.1000000	
A60913I1	09/13/2006	10/12/2006	CYANIDE	EP-B	ND	0,2000000	
A60913I1	09/13/2006	10/12/2006	FLUORIDE	EP-B	1,8000000	4.0000000	
A60913I1			MERCURY	EP-B	ND	0.0020000	
A60913I1		10/12/2006		EP-B	0.0008000	0.1000000	
A60913I1		10/12/2006		EP-B	ND	10.000000	
A60913I1			NITRATE-NITRITE	EP-B	ND	10.000000	
. 1.555 1011	33/10/2000	10, 12, 2000	THE STREET STREET	-1-0	ואַט	10.000000	IVIO/L

A8091311	2/17/2017			00842 Chemical Results Data Online Oregon	Drinking \	Nater Services		
A69913	A60913I1	09/13/2006					1.0000000	MG/L
A8091311 09/13/2006 10/12/2006 THALLIUM, TOTAL EP-B ND 0,0002000 MG/L A31207AF-1 12/07/2004 02/14/2005 NITRATE EP-B ND 10,000000 MG/L A41208AG-1 12/07/2004 02/14/2005 ARSENIC EP-A ND 0,000000 MG/L A41208AG-1 12/07/2004 02/14/2005 INTRATE EP-B ND 1,000000 MG/L A41208AG-1 12/07/2004 02/14/2005 1,2-DIBROMG-3-CHLOROPROPANE EP-A ND 0,000000 MG/L A41208AG-1 12/07/2004 02/14/2005 2,4,5-TP EP-A ND 0,000000 MG/L A41208AG-18 12/07/2004 02/14/2005 2,4-5-TP EP-A ND 0,0000000 MG/L A41208AG-18 12/07/2004 02/14/2005 2,4-TP EP-A ND 0,0000000 MG/L A41208AG-18 12/07/2004 02/14/2005 BENZC/QI-PYENE EP-A ND 0,0000000 MG/L A41208AG-18 12/07/2004 02/14/2005 BENZ-QIAMMA EP-A ND 0,0002000 MG/L A41208AG-18 12/07/2004 02/14/2005 BENZ-QIAMMA EP-A ND 0,0002000 MG/L A41208AG-18 12/07/2004 02/14/2005 DIAL-PON EP-A ND 0,0002000 MG/L A41208AG-18 12/07/2004 02/14/2005 DIAL-PON EP-A ND 0,0002000 MG/L A41208AG-18 12/07/2004 02/14/2005 DIAL-PON EP-A ND 0,0000000 MG/L A41208AG-18 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0,0000000 MG/L A41208AG-18 12/07/2004 02/14/2005 ENDOTHAL EP-A ND 0,0000000 MG/L A41208AG-18 12/07/2004 02/14/2005 END	A60913I1	09/13/2006	10/12/2006	SELENIUM	EP-B	ND	0.0500000	MG/L
A51207AF-1 12/07/2005 12/27/2005 NITRATE EP-B ND 10.000000 MG/L A11208AG-1 12/07/2004 02/14/2005 ARSENIC EP-A ND 0.0100000 MG/L A11208AG-11 12/07/2004 02/14/2005 NITRATE EP-A 0.1000000 10.00000 MG/L A11208AG-11 12/07/2004 02/14/2005 NITRATE EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 2-4.D= EP-A ND 0.0500000 MG/L A11208AG-11 12/07/2004 02/14/2005 2-4.D= EP-A ND 0.0500000 MG/L A11208AG-11 12/07/2004 02/14/2005 2-4.D= EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 BENZO(A)PYRENE EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 BENZO(A)PYRENE EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 DENC-GAMMA EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 CARBOFURAN EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 DALAPON EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 DICE-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 DICE-ETHYLHEXYL) PHTHALATE EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 DICE-ETHYLHEXYL) PHTHALATE EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 DICUAT EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 DICUAT EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 DICUAT EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 ENDOTHALDENE EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 ENDOTHALDENE EP-A ND 0.0000000 MG/L A11208AG-11 12/07/2004 02/14/2005 ENDOTHALDENE EP-A ND 0.0000000 MG/L	A60913I1	09/13/2006	10/12/2006	SULFATE	EP-B	14.000000		MG/L
A41208AG-1	A60913I1	09/13/2006	10/12/2006	THALLIUM, TOTAL	EP-B	ND	0.0020000	MG/L
A41208AG-11 12/07/2004 02/14/2005 1,2-DIBROMO-3-CHLOROPROPANE EP-A N.D. 0,0002000 Mg/L	A51207AF-1	12/07/2005	12/27/2005	NITRATE	EP-B	ND	10.000000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 2,4-5TP EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 2,4-D EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 2,4-D EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZO(A)PYRENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZO(A)PYRENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZO(A)PYRENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CARBOFURAN EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CHLORDANE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CHLORDANE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIALAPON EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DINOSEB EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALD EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 END	A41208AG-1	12/07/2004	02/14/2005	ARSENIC	EP-A	ND	0.0100000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 2,4,5-TP EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ATRAZINE EP-A ND 0.0030000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZC/AIPYRENE EP-A ND 0.0030000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZC/AIPYRENE EP-A ND 0.0030000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZC/AIPYRENE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BHC-GAMMA EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CHLORDANE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DALAPON EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIALAPON EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DICAETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIOLAPON EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALD EP-A ND 0.0000000 MG/L A41208AG-1S 12/0	A41208AG-1	12/07/2004	02/14/2005	NITRATE	EP-A	0.1000000	10,000000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 2,4-D EP-A ND 0.0700000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZO(A)PYRENE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZO(A)PYRENE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZO(A)PYRENE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CARBOFDRAN EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CARBOFDRAN EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CARBOFDRAN EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIALAPON EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHAL EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-DXIDE EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-DXIDE EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENEXCHLOROBENZENE EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENEXCHLOROBENZENE EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIALAPON METHACHLOR EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 FINACHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 FINACHLOROETHANE EP-A ND 0.0000000	A41208AG-1S	12/07/2004	02/14/2005	1,2-DIBROMO-3-CHLOROPROPANE	EP-A	ND	0.0002000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 BENZC/A)PYRENE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZC/A)PYRENE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BENZC/A)PYRENE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CHLORDANE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CHLORDANE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CHLORDANE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQLAFDNN EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 NETHACKLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SENTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2	A41208AG-1S	12/07/2004	02/14/2005	2,4,5-TP	EP-A	ND	0.0500000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 BENZC/(A)PYRENE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 BHC-GAMMA EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 CARBOPURAN EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DALAPON EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) PHTHALATE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DI(3-ETHYLHEXYL) PHTHALATE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DINOSEB EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROSYCLOPENTADIENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROSYCLOPENTADIENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 NETHOXYCHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 NETHOXYCHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 NETHOXYCHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 NETHOXYCHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 NETHOXYCHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SINDADINE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SINDADINE EP-A ND 0.	A41208AG-1S	12/07/2004	02/14/2005	2,4-D	EP-A	ND	0.0700000	MG/L
A41208AG-IS 12/07/2004 02/14/2005 BHC-GAMMA EP-A ND 0.0002000 MG/L A41208AG-IS 12/07/2004 02/14/2005 CHLORDANE EP-A ND 0.0020000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0020000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DIQ-ETHYLHEXYL) PHTHALATE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DINOSEB EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 HETHYLENE DIBROMIDE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 HEXACHLOROSENZENE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 MEXACHLOROSENZENE EP-	A41208AG-1S	12/07/2004	02/14/2005	ATRAZINE	EP-A	ND	0,0030000	MG/L
A41208AG-IS 12/07/2004 02/14/2005 BHC-GAMMA EP-A ND 0.0002000 MG/L A41208AG-IS 12/07/2004 02/14/2005 CHLORDANE EP-A ND 0.0020000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0020000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DIQ-ETHYLHEXYL) PHTHALATE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 DINOSEB EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 HETHYLENE DIBROMIDE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 HEXACHLOROSENZENE EP-A ND 0.0000000 MG/L A41208AG-IS 12/07/2004 02/14/2005 MEXACHLOROSENZENE EP-	A41208AG-1S	12/07/2004	02/14/2005	BENZO(A)PYRENE	EP-A	ND	0.0002000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 DALAPON EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQLETHYLHEXYL) ADIPATE EP-A ND 0.4000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQLETHYLHEXYL) PHTHALATE EP-A ND 0.4000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQLETHYLHEXYL) PHTHALATE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQLETHYLHEXYL) PHTHALATE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQLAT EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DEXACHLOROCYCLOPENTADIENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DENTACHLOROCYCLOPENTADIENE	A41208AG-1S				EP-A	ND	0.0002000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 DIALAPON EP-A ND 0.2000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.4000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQUAT EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQUAT EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQUAT EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHACH EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-OXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DENACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1.2-ITRICHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2.2-ICHOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2-DICHLO	A41208AG-1S	12/07/2004	02/14/2005	CARBOFURAN	EP-A	ND	0.0400000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) ADIPATE EP-A ND 0.4000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DINOSEB EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIOLOT EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIOLOT EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 EHPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROSENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHACYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 METHACYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 METHACYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1-DICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V	A41208AG-1S	12/07/2004	02/14/2005	CHLORDANE	EP-A	ND	0.0020000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 DIQ2-ETHYLHEXYL) ADIPATE EP-A ND 0.4000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQ3-ETHYLHEXYL) PHTHALATE EP-A ND 0.0060000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQUAT EP-A ND 0.0200000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQUAT EP-A ND 0.0200000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROCYCLOPENTADIENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SMETHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1.5-DICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2.5-DICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2.5-DICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2.5-DICHLOROETHANE EP-A ND	A41208AG-1S	12/07/2004	02/14/2005	DALAPON	EP-A	ND	0.2000000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 DI(2-ETHYLHEXYL) PHTHALATE EP-A ND 0.0080000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DINOSEB EP-A ND 0.0070000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DIQUAT EP-A ND 0.0200000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDRIN EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDRIN EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ETHYLENE DIBROMIDE EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROEVCLOPENTADIENE EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0500000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	DI(2-ETHYLHEXYL) ADIPATE	EP-A	ND		
A41208AG-1S 12/07/2004 02/14/2005 DINOSEB EP-A ND 0.00700000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDRIN EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDRIN EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDRIN EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDRIN EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0510000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DENTACHLOROPHENOL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 FICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1,1-TRICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1,2-TRICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1,2-TRICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2-DICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2-DICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2-DICHLOROETHANE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005	A41208AG-1S			VALUE AND	EP-A	ND		
A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0200000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDRIN EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ETHYLENE DIBROMIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ETHYLENE DIBROMIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ETHYLENE DIBROMIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROCYCLOPENTADIENE EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 FICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 FICLORAM EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 TOXAPHENE EP	A41208AG-1S				EP-A	ND		
A41208AG-1S 12/07/2004 02/14/2005 ENDOTHALL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 ENDRIN EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 GLYPHOSATE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HERVACHLOROBENZENE EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROCYCLOPENTADIENE EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 DENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 FORTACHLOROPHENOL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1.1-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1.2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.1.2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1.2-DICHLO	A41208AG-1S	12/07/2004	02/14/2005	DIQUAT	EP-A	ND		
A41208AG-1S 12/07/2004 02/14/2005 ETHYLENE DIBROMIDE EP-A ND 0.0000500 MG/L A41208AG-1S 12/07/2004 02/14/2005 GLYPHOSATE EP-A ND 0.7000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EP-A ND 0.0004000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROCYCLOPENTADIENE EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0400000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.0400000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0050000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 11,1,1-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 11,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 11,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 11,2-DICHLOR	A41208AG-1S	12/07/2004	02/14/2005	ENDOTHALL	EP-A	ND	0.1000000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 ETHYLENE DIBROMIDE EP-A ND 0.0000500 MG/L A41208AG-1S 12/07/2004 02/14/2005 GLYPHOSATE EP-A ND 0.7000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0004000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROGYCLOPENTADIENE EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0050000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 11,1,1-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 11,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 11,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/	A41208AG-1S	12/07/2004	02/14/2005	ENDRIN	EP-A	ND		
A41208AG-1S 12/07/2004 02/14/2005 GLYPHOSATE EP-A ND 0.7000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0004000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROCYCLOPENTADIENE EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0400000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.0000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0050000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 ERDZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 ERDZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 ERDZENE EP-A ND 0.0050000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	ETHYLENE DIBROMIDE		ND		
A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOR EPOXIDE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROCYCLOPENTADIENE EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0400000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.2000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.5000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2,4-TRICHLOROETHANE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2,4-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROENZENE	A41208AG-1S	12/07/2004	02/14/2005	GLYPHOSATE	EP-A	ND	0.7000000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 HEPTACHLOR EPOXIDE EP-A ND 0.0002000 MG/L A41208AG-1S 12/07/2004 02/14/2005 HEXACHLOROBENZENE EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0400000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.2000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.5000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0050000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHANE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-4-TRICHLOROETHANE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-4-TRICHLOROETHANE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-4-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-1-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-4-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-4-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-4-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON	A41208AG-1S	12/07/2004	02/14/2005	HEPTACHLOR	EP-A	ND	0.0004000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0500000 MG/L A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0400000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.2000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.5000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.5000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0005000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.	A41208AG-1S	12/07/2004	02/14/2005	HEPTACHLOR EPOXIDE	EP-A	ND	0.0002000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 LASSO EP-A ND 0.0020000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.2000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.5000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0005000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.2000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2,4-TRICHLOROETHANE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	HEXACHLOROBENZENE	EP-A	ND	0.0010000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 METHOXYCHLOR EP-A ND 0.0400000 MG/L A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.2000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0005000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0003000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L </td <td>A41208AG-1S</td> <td>12/07/2004</td> <td>02/14/2005</td> <td>HEXACHLOROCYCLOPENTADIENE</td> <td>EP-A</td> <td>ND</td> <td>0.0500000</td> <td>MG/L</td>	A41208AG-1S	12/07/2004	02/14/2005	HEXACHLOROCYCLOPENTADIENE	EP-A	ND	0.0500000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 OXAMYL EP-A ND 0.2000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.5000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0005000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0005000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L <td>A41208AG-1S</td> <td>12/07/2004</td> <td>02/14/2005</td> <td>LASSO</td> <td>EP-A</td> <td>ND</td> <td>0.0020000</td> <td>MG/L</td>	A41208AG-1S	12/07/2004	02/14/2005	LASSO	EP-A	ND	0.0020000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 PENTACHLOROPHENOL EP-A ND 0.0010000 MG/L A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.5000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.00050000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.2000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHYLENE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-A-TRICHLOROETHYLENE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.1000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.1000000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	METHOXYCHLOR	EP-A	ND	0.0400000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 PICLORAM EP-A ND 0.5000000 MG/L A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0005000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.2000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHANE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-TRICHLOROETHYLENE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	OXAMYL	EP-A	ND	0.2000000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 SIMAZINE EP-A ND 0.0040000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0005000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.2000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHYLENE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2,4-TRICHLOROBENZENE EP-A ND 0.0700000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	PENTACHLOROPHENOL	EP-A	ND	0.0010000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 TOTAL POLYCHLORINATED BIPHENYLS EP-A ND 0.0005000 MG/L A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.2000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHYLENE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-TRICHLOROBENZENE EP-A ND 0.0700000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.0050000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	PICLORAM	EP-A	ND	0.5000000	MG/L
A41208AG-1S 12/07/2004 02/14/2005 TOXAPHENE EP-A ND 0.0030000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0.2000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHANE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-4-TRICHLOROBENZENE EP-A ND 0.0700000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.0050000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	SIMAZINE	EP-A	ND	0.0040000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE EP-A ND 0,2000000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0,0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHYLENE EP-A ND 0,0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-A-TRICHLOROBENZENE EP-A ND 0,0700000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0,0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0,0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0,0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0,0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0,1000000 MG/L	A41208AG-1S	12/07/2004	02/14/2005		EP-A	ND	0.0005000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHYLENE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-A-TRICHLOROBENZENE EP-A ND 0.0700000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.1000000 MG/L	A41208AG-1S	12/07/2004	02/14/2005	TOXAPHENE	EP-A	ND	0.0030000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 1,1-DICHLOROETHYLENE EP-A ND 0.0070000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2,4-TRICHLOROBENZENE EP-A ND 0.0700000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.1000000 MG/L	A41208AG-1V	12/07/2004	02/14/2005	1,1,1-TRICHLOROETHANE	EP-A	ND	0.2000000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 1,2,4-TRICHLOROBENZENE EP-A ND 0.0700000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.1000000 MG/L	A41208AG-1V	12/07/2004	02/14/2005	1,1,2-TRICHLOROETHANE	EP-A	ND	0.0050000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROETHANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.1000000 MG/L	A41208AG-1V	12/07/2004	02/14/2005	1,1-DICHLOROETHYLENE	EP-A	ND	0.0070000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 1,2-DICHLOROPROPANE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.1000000 MG/L	A41208AG-1V	12/07/2004	02/14/2005	1,2,4-TRICHLOROBENZENE	EP-A	ND	0.0700000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 BENZENE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.1000000 MG/L	A41208AG-1V	12/07/2004	02/14/2005	1,2-DICHLOROETHANE	EP-A	ND	0.0050000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 CARBON TETRACHLORIDE EP-A ND 0.0050000 MG/L A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.1000000 MG/L	A41208AG-1V	12/07/2004	02/14/2005	1,2-DICHLOROPROPANE	EP-A	ND	0.0050000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 CHLOROBENZENE EP-A ND 0.1000000 MG/L	A41208AG-1V	12/07/2004	02/14/2005	BENZENE	EP-A	ND	0.0050000	MG/L
	A41208AG-1V	12/07/2004	02/14/2005	CARBON TETRACHLORIDE	EP-A	ND	0.0050000	MG/L
A41208AG-1V 12/07/2004 02/14/2005 CIS-1,2-DICHLOROETHYLENE EP-A ND 0.0700000 MG/L	A41208AG-1V	12/07/2004	02/14/2005	CHLOROBENZENE	EP-A	ND	0.1000000	MG/L
	A41208AG-1V	12/07/2004	02/14/2005	CIS-1,2-DICHLOROETHYLENE	EP-A	ND	0.0700000	MG/L

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A41208AG-1V	12/07/2004	02/14/2005	DICHLOROMETHANE	EP-A	ND	0.0050000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	ETHYLBENZENE	EP-A	ND	0.7000000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	O-DICHLOROBENZENE	EP-A	ND	0.6000000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	P-DICHLOROBENZENE	EP-A	ND	0.0750000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	STYRENE	EP-A	ND	0.1000000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	TETRACHLOROETHYLENE	EP-A	ND	0.0050000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	TOLUENE	EP-A	ND	1.0000000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	TRANS-1,2-DICHLOROETHYLENE	EP-A	ND	0.1000000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	TRICHLOROETHYLENE	EP-A	ND	0.0050000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	VINYL CHLORIDE	EP-A	ND	0.0020000	MG/L	
A41208AG-1V	12/07/2004	02/14/2005	XYLENES, TOTAL	EP-A	ND	10.000000	MG/L	
A41208AD-2	12/07/2004	02/14/2005	ARSENIC	EP-B	0.0010000	0.0100000	MG/L	
A41208AD-2	12/07/2004	02/14/2005	NITRATE	EP-B	ND	10.000000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	1,2-DIBROMO-3-CHLOROPROPANE	EP-B	ND	0.0002000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	2,4,5-TP	EP-B	ND	0.0500000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	2,4-D	EP-B	ND	0.0700000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	ATRAZINE	EP-B	ND	0.0030000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	BENZO(A)PYRENE	EP-B	ND	0.0002000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	BHC-GAMMA	EP-B	ND	0.0002000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	CARBOFURAN	EP-B	ND	0.0400000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	CHLORDANE	EP-B	ND	0.0020000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	DALAPON	EP-B	ND	0.2000000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	DI(2-ETHYLHEXYL) ADIPATE	EP-B	ND	0.4000000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	DI(2-ETHYLHEXYL) PHTHALATE	EP-B	ND	0.0060000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	DINOSEB	EP-B	ND	0.0070000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	DIQUAT	EP-B	ND	0.0200000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	ENDOTHALL	EP-B	ND	0.1000000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	ENDRIN	EP-B	ND	0.0020000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	ETHYLENE DIBROMIDE	EP-B	ND	0.0000500	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	GLYPHOSATE	EP-B	ND	0.7000000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	HEPTACHLOR	EP-B	ND	0.0004000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	HEPTACHLOR EPOXIDE	EP-B	ND	0.0002000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	HEXACHLOROBENZENE	EP-B	ND	0.0010000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	HEXACHLOROCYCLOPENTADIENE	EP-B	ND	0.0500000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	LASSO	EP-B	ND	0.0020000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	METHOXYCHLOR	EP-B	ND	0.0400000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	OXAMYL	EP-B	ND	0.2000000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	PENTACHLOROPHENOL	EP-B	ND	0.0010000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	PICLORAM	EP-B	ND	0.5000000	MG/L	
A41208AD-2S	12/07/2004	02/14/2005	SIMAZINE	EP-B	ND	0.0040000	MG/L	
			AND TO VENDER DANK SET OF STREET					

TOTAL POLYCHLORINATED BIPHENYLS

EP-B

EP-B

EP-B

EP-B

EP-B

EP-B

ND 0.0005000 MG/L

0.0030000 MG/L

0.2000000 MG/L

0.0050000 MG/L

0.0070000 MG/L

0.0700000 MG/L

ND

ND

ND

ND

ND

12/07/2004 02/14/2005

12/07/2004 02/14/2005 TOXAPHENE

(PCB)

12/07/2004 02/14/2005 1,1,1-TRICHLOROETHANE

12/07/2004 02/14/2005 1,1,2-TRICHLOROETHANE

12/07/2004 02/14/2005 1,1-DICHLOROETHYLENE

12/07/2004 02/14/2005 1,2,4-TRICHLOROBENZENE

A41208AD-2S

A41208AD-2S

A41208AD-2V

A41208AD-2V

A41208AD-2V

A41208AD-2V

2/17/2017	12/07/2004	02/14/2005	00842 Chemical Results Data Online Ore			0.0050000	MO
A41208AD-2V			1,2-DICHLOROETHANE	EP-B	ND	0.0050000	
A41208AD-2V			1,2-DICHLOROPROPANE	EP-B	ND	0.0050000	
A41208AD-2V		02/14/2005		EP-B	ND	0.0050000	
A41208AD-2V			CARBON TETRACHLORIDE	EP-B	ND	0.0050000	
A41208AD-2V			CHLOROBENZENE	EP-B	ND	0.1000000	
A41208AD-2V			CIS-1,2-DICHLOROETHYLENE	EP-B	ND	0.0700000	
A41208AD-2V			DICHLOROMETHANE	EP-B	ND	0.0050000	
A41208AD-2V			ETHYLBENZENE	EP-B	ND	0.7000000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	O-DICHLOROBENZENE	EP-B	ND	0.6000000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	P-DICHLOROBENZENE	EP-B	ND	0.0750000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	STYRENE	EP-B	ND	0.1000000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	TETRACHLOROETHYLENE	EP-B	ND	0.0050000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	TOLUENE	EP-B	ND	1.0000000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	TRANS-1,2-DICHLOROETHYLENE	EP-B	ND	0.1000000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	TRICHLOROETHYLENE	EP-B	ND	0.0050000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	VINYL CHLORIDE	EP-B	ND	0.0020000	MG/L
A41208AD-2V	12/07/2004	02/14/2005	XYLENES, TOTAL	EP-B	ND	10.000000	MG/L
A40728E-1	07/28/2004	09/17/2004	TOTAL HALOACETIC ACIDS (HAA5)	DIST-A	0.0035500	0.0600000	MG/L
A40728E-1	07/28/2004	09/17/2004	ТТНМ	DIST-A	0.0010000	0.0800000	MG/L
A40728C-1	07/28/2004	08/26/2004	ARSENIC	EP-A	ND	0.0100000	MG/L
A31015H-1R	10/15/2003	01/12/2004	COMBINED RADIUM (-226 & -228)	EP-A	ND	5.0000000	PCI/L
A31015H-1R	10/15/2003	01/12/2004	COMBINED URANIUM	EP-A	ND	0.0300000	MG/L
A31015H-2R	10/15/2003	01/12/2004	COMBINED RADIUM (-226 & -228)	EP-B	ND	5.0000000	PCI/L
A31015H-2R	10/15/2003	01/12/2004	COMBINED URANIUM	EP-B	ND	0.0300000	MG/L
A30108AC-1	01/08/2003	02/06/2003	NITRATE	EP-A	ND	10.000000	MG/L
A30108AC-1	01/08/2003	02/06/2003	NITRATE	EP-A	ND	10,000000	MG/L
A30108AC-2	01/08/2003	06/25/2003	NITRATE	EP-B	0.1000000	10.000000	MG/L
A30108AC-2	01/08/2003	06/25/2003	NITRATE	EP-B	0.1000000	10.000000	MG/L
A11205R-1	12/05/2001	02/06/2003	GROSS ALPHA, EXCL. RADON & U	EP-A	ND	15.000000	PCI/L
			Archived Results				

Sample Date	Receive Date	Chemical	Source ID	Results	MCL
12/05/2001	02/06/2003	Gross Alpha, Excl. Radon & U	В	1.2000000	15.000000
08/13/2001	09/14/2001	1,1,1-Trichloroethane	AA	ND	0.2000000
08/13/2001	09/14/2001	1,1,2-Trichloroethane	AA	ND	0.0050000
08/13/2001	09/14/2001	1,1-Dichloroethylene	AA	ND	0.0070000
08/13/2001	09/14/2001	1,2,4-Trichlorobenzene	AA	ND	0.0700000
08/13/2001	09/14/2001	1,2-Dibromo-3-Chloropropane (DBCP)	AA	ND	0.0002000
08/13/2001	09/14/2001	1,2-Dichloroethane	AA	ND	0.0050000
08/13/2001	09/14/2001	1,2-Dichloropropane	AA	ND	0.0050000
08/13/2001	09/14/2001	2,4,5-TP Silvex	AA	ND	0.0500000
08/13/2001	09/14/2001	2,4-D	AA	ND	0.0700000
08/13/2001	09/14/2001	Adipates (Di(2-Ethylhexyl))	AA	ND	0.4000000
08/13/2001	09/14/2001	Alachlor (Lasso)	AA	ND	0.0020000
08/13/2001	09/14/2001	Antimony Total	AA	ND	0.0060000
08/13/2001	09/14/2001	Arsenic	AA	ND	0.0500000
08/13/2001	09/14/2001	Atrazine	AA	ND	0.0030000

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08/13/2001	09/14/2001	Barium	AA	0.0100000	2.0000000
08/13/2001	09/14/2001	Benzene	AA	ND	0.0050000
08/13/2001	09/14/2001	Benzo (A) Pyrene	AA	ND	0.0002000
08/13/2001	09/14/2001	Beryllium Total	AA	ND	0.0040000
08/13/2001	09/14/2001	BHC-gamma (Lindane)	AA	ND	0.0002000
08/13/2001	09/14/2001	Cadmium	AA	ND	0.0050000
08/13/2001	09/14/2001	Carbofuran	AA	ND	0.0400000
08/13/2001	09/14/2001	Carbon Tetrachloride	AA	ND	0.0050000
08/13/2001	09/14/2001	Chlordane	AA	ND	0.0020000
08/13/2001	09/14/2001	Chromium	AA	ND	0.1000000
08/13/2001	09/14/2001	Cis-1,2-Dichloroethylene	AA	ND	0.0700000
08/13/2001	09/14/2001	Cyanide	AA	ND	0.2000000
08/13/2001	09/14/2001	Dalapon	AA	ND	0.2000000
08/13/2001	09/14/2001	Dichloromethane (Methylene Chloride)	AA	ND	0.0050000
08/13/2001	09/14/2001	Dinoseb	AA	ND	0.0070000
08/13/2001	09/14/2001	Diquat	AA	ND	0.0200000
08/13/2001	09/14/2001	Endothall	AA	ND	0.1000000
08/13/2001	09/14/2001	Endrin	AA	ND	0.0020000
08/13/2001	09/14/2001	Ethylbenzene	AA	ND	0.7000000
08/13/2001	09/14/2001	Fluoride	AA	1.9000000	4.0000000
08/13/2001	09/14/2001	Mercury	AA	ND	0.0020000
08/13/2001	09/14/2001	Methoxychlor	AA	ND	0.0400000
08/13/2001	09/14/2001	Monochlorobenzene (Chlorobenzene)	AA	ND	0.1000000
08/13/2001	09/14/2001	Nickel	AA	ND	0.1000000
08/13/2001	09/14/2001	Nitrate	AA	ND	10,000000
08/13/2001	09/14/2001	Nitrite	AA	ND	1.0000000
08/13/2001	09/14/2001	O-Dichlorobenzene	AA	ND	0,6000000
08/13/2001	09/14/2001	P-Dichlorobenzene	AA	ND	0.0750000
08/13/2001	09/14/2001	Pentachlorophenol	AA	ND	0.0010000
08/13/2001	09/14/2001	Phthalates (Di(2-Ethylhexyl))	AA	ND	0.0060000
08/13/2001	09/14/2001	Picloram	AA	ND	0.5000000
08/13/2001	09/14/2001	Selenium	AA	ND	0.0500000
08/13/2001	09/14/2001	Simazine	AA	ND	0.0040000
08/13/2001	09/14/2001	Sodium	AA	71.000000	
08/13/2001	09/14/2001	Styrene	AA	ND	0.1000000
08/13/2001	09/14/2001	Tetrachloroethylene	AA	ND	0.0050000
08/13/2001	09/14/2001	Thallium Total	AA	ND	0.0020000
08/13/2001	09/14/2001	Toluene	AA	ND	1.0000000
08/13/2001	09/14/2001	Total Polychlorinated Biphenyls (PCB)	AA	ND	0.0005000
08/13/2001	09/14/2001	Total Xylenes	AA	ND	10.000000
08/13/2001	09/14/2001	Toxaphene	AA	ND	0.0030000
08/13/2001	09/14/2001	Trans-1,2-Dichloroethylene	AA	ND	0.1000000
08/13/2001	09/14/2001	Trichloroethylene	AA	ND	0.0050000
08/13/2001	09/14/2001	Vinyl Chloride	AA	ND	0.0020000
08/13/2001	09/14/2001	Vydate (Oxamyi)	AA	ND	0.2000000
08/13/2001	09/14/2001	1,1,1-Trichloroethane	BA	ND	0.2000000

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08/13/2001	09/14/2001	1,1,2-Trichloroethane	ВА	ND	0,0050000
08/13/2001	09/14/2001	1,1-Dichloroethylene	ВА	ND	0.0070000
08/13/2001	09/14/2001	1,2,4-Trichlorobenzene	ВА	ND	0.0700000
08/13/2001	09/14/2001	1,2-Dibromo-3-Chloropropane (DBCP)	ВА	ND	0.0002000
08/13/2001	09/14/2001	1,2-Dichloroethane	ВА	ND	0.0050000
08/13/2001	09/14/2001	1,2-Dichloropropane	ВА	ND	0.0050000
08/13/2001	09/14/2001	2,4,5-TP Silvex	ВА	ND	0.0500000
08/13/2001	09/14/2001	2,4-D	ВА	ND	0.0700000
08/13/2001	09/14/2001	Adipates (Di(2-Ethylhexyl))	ВА	ND	0.4000000
08/13/2001	09/14/2001	Alachlor (Lasso)	ВА	ND	0.0020000
08/13/2001	09/14/2001	Antimony Total	ВА	ND	0.0060000
08/13/2001	09/14/2001	Arsenic	ВА	ND	0.0500000
08/13/2001	09/14/2001	Atrazine	BA	ND	0.0030000
08/13/2001	09/14/2001	Barium	BA	0.0110000	2.0000000
08/13/2001	09/14/2001	Benzene	ВА	ND	0.0050000
08/13/2001	09/14/2001	Benzo (A) Pyrene	ВА	ND	0.0002000
08/13/2001	09/14/2001	Beryllium Total	ВА	ND	0.0040000
08/13/2001	09/14/2001	BHC-gamma (Lindane)	ВА	ND	0.0002000
08/13/2001	09/14/2001	Cadmium	ВА	ND	0.0050000
08/13/2001	09/14/2001	Carbofuran	ВА	ND	0.0400000
08/13/2001	09/14/2001	Carbon Tetrachloride	ВА	ND	0.0050000
08/13/2001	09/14/2001	Chlordane	ВА	ND	0.0020000
08/13/2001	09/14/2001	Chromium	BA	ND	0,1000000
08/13/2001	09/14/2001	Cis-1,2-Dichloroethylene	ВА	ND	0.0700000
08/13/2001	09/14/2001	Cyanide	BA	ND	0,2000000
08/13/2001	09/14/2001	Dalapon	BA	ND	0,2000000
08/13/2001	09/14/2001	Dichloromethane (Methylene Chloride)	ВА	ND	0.0050000
08/13/2001	09/14/2001	Dinoseb	BA	ND	0.0070000
08/13/2001	09/14/2001	Diquat	BA	ND	0.0200000
08/13/2001	09/14/2001	Endothali	BA	ND	0.1000000
08/13/2001	09/14/2001	Endrin	BA	ND	0.0020000
08/13/2001	09/14/2001	Ethylbenzene	BA	ND	0.7000000
08/13/2001	09/14/2001	Ethylene Dibromide (EDB)	ВА	ND	0.0000500
08/13/2001	09/14/2001	Fluoride	BA	1.7000000	4.0000000
08/13/2001	09/14/2001	Glyphosate	ВА	ND	0.7000000
08/13/2001	09/14/2001	Heptachlor	ВА	ND	0.0004000
08/13/2001	09/14/2001	Heptachlor Epoxide	ВА	ND	0.0002000
08/13/2001	09/14/2001	Hexachlorobenzene (HCB)	ВА	ND	0.0010000
08/13/2001	09/14/2001	Hexachlorocyclopentadiene	BA	ND	0.0500000
08/13/2001	09/14/2001	Mercury	ВА	ND	0.0020000
08/13/2001	09/14/2001	Methoxychlor	BA	ND	0.0400000
08/13/2001	09/14/2001	Monochlorobenzene (Chlorobenzene)	ВА	ND	0.1000000
08/13/2001	09/14/2001	Nickel	ВА	0.0012000	0.1000000
08/13/2001	09/14/2001	Nitrate	ВА	ND	10,000000
08/13/2001	09/14/2001	Nitrite	ВА	ND	1.0000000
08/13/2001	09/14/2001	O-Dichlorobenzene	ВА	ND	0.6000000
08/13/2001	09/14/2001	P-Dichlorobenzene	ВА	ND	0.0750000
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08/13/2001	09/14/2001	Pentachlorophenol	ВА	ND	0.0010000
08/13/2001	09/14/2001	Phthalates (Di(2-Ethylhexyl))	ВА	ND	0.0060000
08/13/2001	09/14/2001	Picloram	ВА	ND	0.5000000
08/13/2001	09/14/2001	Selenium	BA	ND	0.0500000
08/13/2001	09/14/2001	Simazine	ВА	ND	0.0040000
08/13/2001	09/14/2001	Sodium	ВА	73.000000	
08/13/2001	09/14/2001	Styrene	BA	ND	0.1000000
08/13/2001	09/14/2001	Tetrachloroethylene	ВА	ND	0.0050000
08/13/2001	09/14/2001	Thallium Total	ВА	ND	0.0020000
08/13/2001	09/14/2001	Toluene	BA	ND	1.0000000
08/13/2001	09/14/2001	Total Polychlorinated Biphenyls (PCB)	BA	ND	0.0005000
08/13/2001	09/14/2001	Total Xylenes	BA	ND	10.000000
08/13/2001	09/14/2001	Toxaphene	ВА	ND	0.0030000
08/13/2001	09/14/2001	Trans-1,2-Dichloroethylene	BA	ND	0,1000000
08/13/2001	09/14/2001	Trichloroethylene	BA	ND	0.0050000
08/13/2001	09/14/2001	Vinyl Chloride	ВА	ND	0.0020000
08/13/2001	09/14/2001	Vydate (Oxamyl)	ВА	ND	0.2000000
12/07/2000	12/19/2000	Nitrate	AA	6.0000000	10.000000
12/07/2000	12/19/2000	Nitrate	ВА	0.9000000	10.000000
12/30/1997	02/17/1998	Cyanide	AA	ND	0.2000000
12/30/1997	02/17/1998	Fluoride	AA	0.6000000	4.0000000
12/30/1997	02/17/1998	Nitrate	AA	0.1000000	10.000000
12/30/1997	02/17/1998	Nitrite	AA	ND	1.0000000
12/30/1997	02/17/1998	Sulfate	AA	53,000000	
11/25/1997	02/17/1998	Nitrate	AA	ND	10.000000
11/06/1996	08/06/1997	1,1,1,2-Tetrachloroethane	AA	ND	
11/06/1996	08/06/1997	1,1,1-Trichtoroethane	AA	· ND	0.2000000
11/06/1996	08/06/1997	1,1,2,2,-Tetrachloroethane	AA	ND	
11/06/1996	08/06/1997	1,1,2-Trichloroethane	AA	ND	0.0050000
11/06/1996	08/06/1997	1,1-Dichloroethane	AA	ND	
11/06/1996	08/06/1997	1,1-Dichloroethylene	AA	ND	0.0070000
11/06/1996	08/06/1997	1,1-Dichloropropene	AA	ND	
11/06/1996	08/06/1997	1,2,3-Trichtoropropane	AA	ND	
11/06/1996	08/06/1997	1,2,4-Trichlorobenzene	AA	ND	0.0700000
11/06/1996	08/06/1997	1,2-Dibromo-3-Chloropropane (DBCP)	AA	ND	0.0002000
11/06/1996	08/06/1997	1,2-Dichloroethane	AA	ND	0.0050000
11/06/1996	08/06/1997	1,2-Dichloropropane	AA	ND	0.0050000
11/06/1996	08/06/1997	1,3-Dichloropropane	AA	ND	
11/06/1996	08/06/1997	1,3-Dichloropropene	AA	ND	
11/06/1996	08/06/1997	2,2-Dichloropropane	AA	ND	
11/06/1996	08/06/1997	2,4,5-TP Silvex	AA	ND	0.0500000
11/06/1996	08/06/1997	2,4-D	AA	ND	0.0700000
11/06/1996	08/06/1997	3-Hydroxycarbofuran	AA	ND	
11/06/1996	08/06/1997	Adipates (Di(2-Ethylhexyl))	AA	ND	0.4000000
11/06/1996	08/06/1997	Alachior (Lasso)	AA	ND	0.0020000
11/06/1996	08/06/1997	Aldicarb	AA	ND	

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2/17/2017	00/06/4007	00842 Chemical Results Data C Aldicarb Sulfone	. •		
11/06/1996	08/06/1997		AA	ND	
11/06/1996	08/06/1997	Aldicarb Sulfoxide	AA	ND	
11/06/1996	08/06/1997	Aldrin	AA	ND	
11/06/1996	08/06/1997	Antimony Total	AA	ND	0.0060000
11/06/1996	08/06/1997	Aroclor 1242	AA	ND	
11/06/1996	08/06/1997	Aroclor 1248	AA	ND	
11/06/1996	08/06/1997	Aroclor 1254	AA	ND	
11/06/1996	08/06/1997	Aroclor 1260	AA	ND	
11/06/1996	08/06/1997	Arsenic	AA	ND	0.0500000
11/06/1996	08/06/1997	Atrazine	AA	ND	0.0030000
11/06/1996	08/06/1997	Barium	AA	0.0100000	2,0000000
11/06/1996	08/06/1997	Benzene	AA	ND	0.0050000
11/06/1996	08/06/1997	Benzo (A) Pyrene	AA	ND	0.0002000
11/06/1996	08/06/1997	Beryllium Total	AA	ND	0.0040000
11/06/1996	08/06/1997	BHC-gamma (Lindane)	AA	ND	0.0002000
11/06/1996	08/06/1997	Bromobenzene	AA	ND	
11/06/1996	08/06/1997	Bromodichloromethane	AA	ND	
11/06/1996	08/06/1997	Bromoform	AA	ND	
11/06/1996	08/06/1997	Bromomethane	AA	ND	
11/06/1996	08/06/1997	Cadmium	AA	ND	0.0050000
11/06/1996	08/06/1997	Carbaryl	AA	ND	
11/06/1996	08/06/1997	Carbofuran	AA	ND	0.0400000
11/06/1996	08/06/1997	Carbon Tetrachloride	AA	ND	0.0050000
11/06/1996	08/06/1997	Chlordane	AA	ND	0.0020000
11/06/1996	08/06/1997	Chloroethane	AA	ND	
11/06/1996	08/06/1997	Chloroform	AA	ND	
11/06/1996	08/06/1997	Chloromethane	AA	ND	
11/06/1996	08/06/1997	Chromium	AA	0.0020000	0.1000000
11/06/1996	08/06/1997	Cis-1,2-Dichloroethylene	AA	ND	0.0700000
11/06/1996	08/06/1997	Cyanide	AA	ND	0.2000000
11/06/1996	08/06/1997	Dalapon	AA	ND	0,2000000
11/06/1996	08/06/1997	Dibromochloromethane	AA	ND	
11/06/1996	08/06/1997	Dibromomethane	AA	ND	
11/06/1996	08/06/1997	Dicamba	AA	ND	
11/06/1996	08/06/1997	Dichloromethane (Methylene Chloride)	AA	ND	0.0050000
11/06/1996	08/06/1997	Dieldrin	AA	ND	0.000000
11/06/1996	08/06/1997	Dinoseb	AA	ND	0.0070000
11/06/1996	08/06/1997	Diquat	AA	ND	0.0200000
11/06/1996	08/06/1997	Endothall	AA	ND	0.1000000
11/06/1996 11/06/1996	08/06/1997 08/06/1997	Endrin	AA	ND	0.0020000
		Ethylpenzene Ethylpenzene	AA	DN	0.7000000
11/06/1996	08/06/1997	Ethylene Dibromide (EDB)	AA	ND	0.0000500
11/06/1996	08/06/1997	Fluoride	AA	1,8000000	4.0000000
11/06/1996	08/06/1997	Glyphosate	AA	ND	0.7000000
11/06/1996	08/06/1997	Gross Alpha, Excl. Radon & U	AA	ND	15,000000
11/06/1996	08/06/1997	Heptachlor	AA	ND	0.0004000

Heptachlor Epoxide

AΑ

ND

0.0002000

11/06/1996

11/06/1996	08/06/1997	Hexachlorobenzene (HCB)	AA	ND	0.0010000
11/06/1996	08/06/1997	Hexachlorocyclopentadiene	AA	ND	0.0500000
11/06/1996	08/06/1997	M-Dichlorobenzene	AA	ND	
11/06/1996	08/06/1997	Mercury	AA	ND	0.0020000
11/06/1996	08/06/1997	Methomyl	AA	ND	
11/06/1996	08/06/1997	Methoxychlor	AA	ND	0.0400000
11/06/1996	08/06/1997	Monochlorobenzene (Chlorobenzene)	AA	ND	0,1000000
11/06/1996	08/06/1997	Nickel	AA	ND	0,1000000
11/06/1996	08/06/1997	Nitrate	AA	ND	10.000000
11/06/1996	08/06/1997	Nitrite	AA	ND	1,0000000
11/06/1996	08/06/1997	O-Chiorotojuene	AA	ND	
11/06/1996	08/06/1997	O-Dichlorobenzene	AA	ND	0,6000000
11/06/1996	08/06/1997	P-Chlorotoluene	AA	ND	
11/06/1996	08/06/1997	P-Dichlorobenzene	AA	ND	0.0750000
11/06/1996	08/06/1997	Pentachlorophenol	AA	ND	0.0010000
11/06/1996	08/06/1997	Phthalates (Di(2-Ethylhexyl))	AA	ND	0.0060000
11/06/1996	08/06/1997	Picloram	AA	ND	0.5000000
11/06/1996	08/06/1997	Propachlor	AA	ND	
11/06/1996	08/06/1997	Selenium	AA	ND	0.0500000
11/06/1996	08/06/1997	Simazine	AA	ND	0.0040000
11/06/1996	08/06/1997	Sodium	AA	72.000000	
11/06/1996	08/06/1997	Styrene	AA	ND	0.1000000
11/06/1996	08/06/1997	Sulfate	AA	17.000000	
11/06/1996	08/06/1997	Tetrachloroethylene	AA	ND	0.0050000
11/06/1996	08/06/1997	Thallium Total	AA	ND	0.0020000
11/06/1996	08/06/1997	Toluene	AA	ND	1,0000000
11/06/1996	08/06/1997	Total Xylenes	AA	ND	10,000000
11/06/1996	08/06/1997	Toxaphene	AA	ND	0.0030000
11/06/1996	08/06/1997	Trans-1,2-Dichloroethylene	AA	ND	0.1000000
11/06/1996	08/06/1997	Trichloroethylene	AA	ND	0.0050000
11/06/1996	08/06/1997	Vinyl Chloride	AA	ND	0.0020000
11/06/1996	08/06/1997	Vydate (Oxamyl)	AA	ND	0.2000000
11/04/1993	11/20/1995	1,1,1,2-Tetrachloroethane	AA	ND	
11/04/1993	11/20/1995	1,1,1-Trichloroethane	AA	ND	0.2000000
11/04/1993	11/20/1995	1,1,2,2,-Tetrachloroethane	AA	ND	
11/04/1993	11/20/1995	1,1,2-Trichloroethane	AA	ND	0.0050000
11/04/1993	11/20/1995	1,1-Dichloroethane	AA	ND	
11/04/1993	11/20/1995	1,1-Dichloroethylene	AA	ND	0.0070000
11/04/1993	11/20/1995	1,1-Dichloropropene	AA	ND	
11/04/1993	11/20/1995	1,2,3-Trichloropropane	AA	ND	
11/04/1993	11/20/1995	1,2,4-Trichlorobenzene	AA	ND	0.0700000
11/04/1993	11/20/1995	1,2-Dichloroethane	AA	ND	0.0050000
11/04/1993	11/20/1995	1,2-Dichloropropane	AA	ND	0.0050000
11/04/1993	11/20/1995	1,3-Dichloropropane	AA	ND	
11/04/1993	11/20/1995	1,3-Dichloropropene	AA	ND	
11/04/1993	11/20/1995	2,2-Dichloropropane	AA	ND	

0147/0047		00040 Charried Beauty I Bate O	-ti I Ossan Deiskinn	Mata- Camina	
2/17/2017 11/04/1993	11/20/1995	00842 Chemical Results Data O	nline Oregon Drinking AA	Water Services ND	0.0050000
11/04/1993	11/20/1995	Bromobenzene	AA	ND ND	0.0050000
11/04/1993	11/20/1995	Bromodichloromethane	AA	ND ND	
11/04/1993	11/20/1995	Bromoform	AA	0.0011000	
11/04/1993	11/20/1995	Bromomethane	AA	0.0011000 ND	
11/04/1993	11/20/1995	Carbon Tetrachloride	AA	ND	0.0050000
11/04/1993	11/20/1995	Chloroethane	AA	ND	0.0000000
11/04/1993	11/20/1995	Chloroform	AA	ND	
11/04/1993	11/20/1995	Chloromethane	AA	ND	
11/04/1993	11/20/1995	Cis-1,2-Dichloroethylene	AA	ND	0.0700000
11/04/1993	11/20/1995	Dibromochloromethane	AA	ND	0.070000
11/04/1993	11/20/1995	Dibromomethane	AA	ND	
11/04/1993	11/20/1995	Dichloromethane (Methylene Chloride)	AA	ND	0.0050000
11/04/1993	11/20/1995	Ethylbenzene	AA	ND	0.7000000
11/04/1993	11/20/1995	M-Dichlorobenzene	AA	ND	0.700000
11/04/1993	11/20/1995	Monochlorobenzene (Chlorobenzene)	AA	ND	0.1000000
11/04/1993	11/20/1995	O-Chlorotoluene	AA	ND	0.1000000
11/04/1993	11/20/1995	O-Dichlorobenzene	AA	ND	0.6000000
11/04/1993	11/20/1995	P-Chlorotoluene	AA	ND	***********
11/04/1993	11/20/1995	P-Dichlorobenzene	AA	ND	0.0750000
11/04/1993	11/20/1995	Styrene	AA	ND	0.1000000
11/04/1993	11/20/1995	Tetrachloroethylene	AA	ND	0.0050000
11/04/1993	11/20/1995	Toluene	AA	ND	1.0000000
11/04/1993	11/20/1995	Total Xylenes	AA	ND	10,000000
11/04/1993	11/20/1995	Trans-1,2-Dichloroethylene	AA	ND	0.1000000
11/04/1993	11/20/1995	Trichloroethylene	AA	ND	0.0050000
11/04/1993	11/20/1995	Vinyl Chloride	AA	ND	0.0020000
09/23/1993	11/27/1995	1,2-Dibromo-3-Chloropropane (DBCP)	AA	ND	0.0002000
09/23/1993	11/27/1995	2,4,5-TP Silvex	AA	ND	0.0500000
09/23/1993	11/27/1995	2,4-D	AA	ND	0.0700000
09/23/1993	11/27/1995	3-Hydroxycarbofuran	AA	ND	
09/23/1993	11/27/1995	Alachlor (Lasso)	AA	ND	0.0020000
09/23/1993	11/27/1995	Aldicarb	AA	ND	
09/23/1993	11/27/1995	Aldicarb Sulfone	AA	ND	
09/23/1993	11/27/1995	Aldicarb Sulfoxide	AA	ND	
09/23/1993	11/27/1995	Aldrin	AA	ND	
09/23/1993	11/27/1995	Antimony Total	AA	ND	0.0060000
09/23/1993	11/27/1995	Arsenic	AA	ND	0.0500000
09/23/1993	11/27/1995	Atrazine	AA	ND	0.0030000
09/23/1993	11/27/1995	Barium	AA	0,0100000	2,0000000
09/23/1993	11/27/1995	Benzo (A) Pyrene	AA	ND	0.0002000
09/23/1993	11/27/1995	Beryllium Total	AA	ND	0.0040000
09/23/1993	11/27/1995	BHC-gamma (Lindane)	AA	ND	0.0002000
09/23/1993	11/27/1995	Butachlor	AA	ND	
09/23/1993	11/27/1995	Cadmium	AA	ND	0.0050000
09/23/1993	11/27/1995	CarbaryI	AA	ND	

AΑ

ND

0.0400000

Carbofuran

11/27/1995

09/23/1993

09/23/1993	11/27/1995	Chlordane	AA	ND	0.0020000
09/23/1993	11/27/1995	Chromium	AA	ND	0.1000000
09/23/1993	11/27/1995	Cyanide	AA	ND	0.2000000
09/23/1993	11/27/1995	Dicamba	AA	ND	
09/23/1993	11/27/1995	Dieldrin	AA	ND	
09/23/1993	11/27/1995	Dinoseb	AA	ND	0.0070000
09/23/1993	11/27/1995	Diquat	AA	ND	0.0200000
09/23/1993	11/27/1995	Endothall	AA	ND	0.1000000
09/23/1993	11/27/1995	Endrin	AA	ND	0.0020000
09/23/1993	11/27/1995	Ethylene Dibromide (EDB)	AA	ND	0.0000500
09/23/1993	11/27/1995	Fluoride	AA	1.7000000	4.0000000
09/23/1993	11/27/1995	Glyphosate	AA	ND	0.7000000
09/23/1993	11/27/1995	Heptachlor	AA	ND	0.0004000
09/23/1993	11/27/1995	Heptachlor Epoxide	AA	ND	0.0002000
09/23/1993	11/27/1995	Hexachlorobenzene (HCB)	AA	ND	0.0010000
09/23/1993	11/27/1995	Hexachlorocyclopentadiene	AA	ND	0.0500000
09/23/1993	11/27/1995	Mercury	AA	ND	0.0020000
09/23/1993	11/27/1995	Methomyl	AA	ND	
09/23/1993	11/27/1995	Methoxychlor	AA	ND	0.0400000
09/23/1993	11/27/1995	Metolachlor	AA	ND	
09/23/1993	11/27/1995	Metribuzin	AA	ND	
09/23/1993	11/27/1995	Nickel	AA	ND	0.1000000
09/23/1993	11/27/1995	Nitrate	AA	0.0400000	10.000000
09/23/1993	11/27/1995	Nitrate-Nitrite	AA	0.0400000	10,000000
09/23/1993	11/27/1995	Nitrite	AA	ND	1,0000000
09/23/1993	11/27/1995	Pentachiorophenol	AA	ND	0.0010000
09/23/1993	11/27/1995	Phthalates (Di(2-Ethylhexyl))	AA	ND	0.0060000
09/23/1993	11/27/1995	Picloram	AA	ND	0.5000000
09/23/1993	11/27/1995	Propachlor	AA	ND	
09/23/1993	11/27/1995	Selenium	AA	ND	0.0500000
09/23/1993	11/27/1995	Simazine	AA	ND	0.0040000
09/23/1993	11/27/1995	Sodium	AA	76.000000	
09/23/1993	11/27/1995	Sulfate	AA	19.000000	
09/23/1993	11/27/1995	Thallium Total	AA	ND	0.0020000
09/23/1993	11/27/1995	Total Polychlorinated Biphenyls (PCB)	AA	ND	0.0005000
09/23/1993	11/27/1995	Toxaphene	AA	ND	0.0030000
09/23/1993	11/27/1995	Vydate (Oxamyl)	AA	ND	0.2000000
10/29/1992	12/28/1992	Arsenic	Α	ND	0.0500000
10/29/1992	12/28/1992	Barium	Α	0.0110000	2.0000000
10/29/1992	12/28/1992	Cadmium	Α	0.0010000	0,0050000
10/29/1992	12/28/1992	Chromium	Α	ND	0.1000000
10/29/1992	12/28/1992	Fluoride	Α	1.8000000	4.0000000
10/29/1992	12/28/1992	Gross Alpha, Excl. Radon & U	Α	ND	15.000000
10/29/1992	12/28/1992	Lead	Α	ND	0.0150000
10/29/1992	12/28/1992	Mercury	Α	ND	0.0020000
10/29/1992	12/28/1992	Nitrate	Α	ND	10,000000

2/17/2017		00842 Chemical Resu	its Data Online Oregon Drinking Wa	ter Services	
10/29/1992	12/28/1992	Selenium	Α	ND	0.0500000
10/29/1992	12/28/1992	Silver	Α	ND	0.1000000
02/22/1990	04/19/1990	1,1,1-Trichloroethane	Α	ND	0.2000000
02/22/1990	04/19/1990	1,1-Dichloroethylene	Α	ND	0.0070000
02/22/1990	04/19/1990	1,2-Dichloroethane	Α	ND	0.0050000
02/22/1990	04/19/1990	Benzene	Α	ND	0.0050000
02/22/1990	04/19/1990	Carbon Tetrachloride	Α	ND	0,0050000
02/22/1990	04/19/1990	P-Dichlorobenzene	Α	ND	0.0750000
02/22/1990	04/19/1990	Trichloroethylene	Α	ND	0.0050000
02/22/1990	04/19/1990	Vinyl Chloride	Α	ND	0.0020000
02/22/1990	04/19/1990	1,1,1-Trichloroethane	В	ND	0,2000000
02/22/1990	04/19/1990	1,1-Dichloroethylene	В	ND	0.0070000
02/22/1990	04/19/1990	1,2-Dichloroethane	В	ND	0.0050000
02/22/1990	04/19/1990	Benzene	В	ND	0.0050000
02/22/1990	04/19/1990	Carbon Tetrachloride	В	ND	0.0050000
02/22/1990	04/19/1990	P-Dichlorobenzene	В	ND	0.0750000
02/22/1990	04/19/1990	Trichloroethylene	В	ND	0.0050000
02/22/1990	04/19/1990	Vinyl Chloride	В	ND	0.0020000
08/30/1989	08/13/1990	Arsenic	В	ND	0.0500000
08/30/1989	08/13/1990	Barium	В	0.0090000	2.0000000
08/30/1989	08/13/1990	Cadmium	В	ND	0.0050000
08/30/1989	08/13/1990	Chromium	В	0.0020000	0.1000000
08/30/1989	08/13/1990	Fluoride	В	0.9100000	4.0000000
08/30/1989	11/03/1989	Gross Alpha, Excl, Radon & U	В	4.6000000	15.000000
08/30/1989	08/13/1990	Lead	В	0.0020000	0.0150000
08/30/1989	08/13/1990	Mercury	В	ND	0,0020000
08/30/1989	08/13/1990	Nitrate	В	0.2400000	10,000000
08/30/1989	08/13/1990	Selenium	В	ND	0.0500000
08/30/1989	08/13/1990	Silver	В	ND	0.1000000
01/26/1989	03/02/1989	Arsenic	Α	ND	0.0500000
01/26/1989	03/02/1989	Barium	А	0.0160000	2,0000000
01/26/1989	03/02/1989	Cadmium	А	ND	0.0050000
01/26/1989	03/02/1989	Chromium	Α	ND	0.1000000
01/26/1989	03/02/1989	Fluoride	Α	1.5100000	4.0000000
01/26/1989	03/02/1989	Lead	А	ND	0.0150000
01/26/1989	03/02/1989	Mercury	Α	ND	0.0020000
01/26/1989	03/02/1989	Nitrate	Α	ND	10.000000
01/26/1989	03/02/1989	Selenium	А	ND	0.0500000
01/26/1989	03/02/1989	Silver	А	ND	0.1000000
10/04/1988	12/22/1988	Gross Alpha, Excl. Radon & U	Α	ND	15,000000
01/13/1986	01/13/1986	Arsenic	Α	0.0050000	0.0500000
01/13/1986	01/13/1986	Barium	A	0,0080000	2,0000000
01/13/1986	01/13/1986	Cadmium	А	0,0050000	0.0050000
01/13/1986	01/13/1986	Calcium	A	6.4000000	
01/13/1986	01/13/1986	Chromium	A	ND	0,1000000
01/13/1986	01/13/1986	Fluoride	A	1.7200000	4.0000000
01/13/1986	01/13/1986	Hardness, Noncarbonate	A	130,00000	
		test pho?pweno=00842			

01/13/1986	01/13/1986	Lead	Α	ND	0.0150000
01/13/1986	01/13/1986	Mercury	Α	ND	0.0020000
01/13/1986	01/13/1986	Nitrate	Α	ND	10.000000
01/13/1986	01/13/1986	Ph	Α	8.3000000	
01/13/1986	01/13/1986	Residue, Total-Fixed	Α	268,00000	
01/13/1986	01/13/1986	Selenium	Α	ND	0.0500000
01/13/1986	01/13/1986	Silver	Α	ND	0.1000000
01/13/1986	01/13/1986	Sodium	Α	72.400000	
12/14/1978	12/14/1978	Chloride	Α	ND	
12/14/1978	12/14/1978	Iron	Α	0.0600000	

A blank or a 0 in the MCL column indicates that a MCL has not been set for that chemical
This list represents the latest test results for all sources and entry points the system has. For systems with multiple sources the list will probably be a mix of results from all sources. But these are the latest results.





Entry Point Chemical Detection Summary PWS ID: <u>00842</u> — STANFIELD, CITY OF

These entry point concentrations are greater than non-detect and do not necessarily exceed an action level, MCL, or other threshold. Links to sample results for specific contaminants in the distribution system, can be found here.

Sample Date	Receive Date	Sample Point ID	Sample Location	Analyte	Result	UOM	MCL	Sample ID
10/27/2010	11/19/2010	EP-A	EP FOR WELL #3	BARIUM	0.0108000	MG/L	2.000000	101028074001-I
10/27/2010	11/19/2010	EP-A	EP FOR WELL #3	CHROMIUM	0.0012700	MG/L	0.100000	101028074001-1
10/27/2010	11/19/2010	EP-A	EP FOR WELL #3	FLUORIDE	1.9800000	MG/L	4.000000	101028074001-1
10/27/2010	11/19/2010	EP-A	EP FOR WELL #3	SODIUM	74.9000000	MG/L		101028074001-
08/08/2007	01/10/2008	EP-A	EP FOR WELL #3	TOLUENE	0.0010000	MG/L	1.000000	A70807L2-V
12/07/2004	02/14/2005	EP-A	EP FOR WELL #3	NITRATE	0.1000000	MG/L	10.000000	A41208AG-1
09/23/2014	10/09/2014	EP-B	EP FOR WELL #4		0.2800000	MG/L	10,000000	426700801-I
09/05/2012	10/12/2012	EP-B	EP FOR WELL #4	COMBINED RADIUM (-226 & -228)	1.4000000	PCI/L	5.000000	120906018002- R
10/06/2010	10/15/2010	EP-B	EP FOR WELL #4	BARIUM	0.0094900	MG/L	2.000000	101007012001-I
10/06/2010	10/15/2010	EP-B	EP FOR WELL #4	FLUORIDE	1.8800000	MG/L	4.000000	101007012001-I
10/06/2010	10/15/2010	EP-B	EP FOR WELL #4	NITRATE	0.8000000	MG/L	10.000000	1028015-I
10/06/2010		EP-B	EP FOR WELL #4	NITRATE-NITRITE	0.8000000	MG/L	10.000000	1028015-I
10/06/2010	10/15/2010	EP-B	EP FOR WELL #4	SODIUM	66.5000000	MG/L		101007012001-I
08/08/2007	01/10/2008	EP-B	EP FOR WELL #4	TOLUENE	0.0010000	MG/L	1.000000	A70807P2-V
08/08/2007	01/10/2008	EP-B	EP FOR WELL #4	XYLENES, TOTAL	0.0019000	MG/L	10.000000	A70807P2-V
09/13/2006	10/12/2006	EP-B	EP FOR WELL #4	BARIUM	0.0110000	MG/L	2.000000	A60913I1
09/13/2006	10/12/2006	EP-B	EP FOR WELL #4	FLUORIDE	1.8000000	MG/L	4.000000	A60913I1
09/13/2006	10/12/2006	EP-B	EP FOR WELL #4	NICKEL	0.0008000	MG/L	0.100000	A60913I1
09/13/2006	10/12/2006	EP-B	EP FOR WELL #4	SULFATE	14.0000000	MG/L		A60913I1
12/07/2004	02/14/2005	EP-B	EP FOR WELL #4	ARSENIC	0.0010000	MG/L	0.010000	A41208AD-2
01/08/2003	02/06/2003	EP-B	EP FOR WELL #4	NITRATE	0.1000000	MG/L	10.000000	A30108AC-2
01/08/2003	06/25/2003	EP-B	EP FOR WELL #4	NITRATE	0.1000000	MG/L	10.000000	A30108AC-2
08/17/2016	09/24/2016	EP-C	EP FOR WELLS #5 AND #6 (PILOT)		0.0189000	MG/L	2,000000	160817N1-
08/17/2016	09/24/2016	EP-C	EP FOR WELLS #5 AND #6 (PILOT)	CHROMIUM	0.0012300	MG/L	0.100000	160817N1-
08/17/2016	09/24/2016		EP FOR WELLS #5 AND #6 (PILOT)		1.0900000	MG/L	4.000000	160817N1-
08/17/2016	09/24/2016	EP-C	EP FOR WELLS #5 AND #6 (PILOT)	NICKEL	0.0010600	MG/L	0.100000	160817N1-
08/17/2016	09/24/2016	EP-C	EP FOR WELLS #5 AND #6 (PILOT)	SODIOW	39.7000000	MG/L		160817N1-
02/14/2013	05/16/2013	EP-C	EP FOR WELLS #5 AND #6 (PILOT)	BARIUM	0.0202000	MG/L	2.000000	130215023002-
02/14/2013	05/16/2013	EP-C	EP FOR WELLS #5 AND #6 (PILOT)	CHROMIUM	0.0015800	MG/L	0.100000	130215023002-
02/14/2013	05/16/2013	EP-C	EP FOR WELLS #5 AND #6 (PILOT)	FLUORIDE	1.0100000	MG/L	4.000000	130215023002-
02/14/2013	05/16/2013	EP-C	EP FOR WELLS #5 AND #6 (PILOT)	NICKEL	0.0078300	MG/L	0.100000	130215023002-
02/14/2013	05/16/2013	EP-C	EP FOR WELLS #5 AND #6 (PILOT)		44.2000000	MG/L		130215023002-

Archived Chemical Detections - PWS ID: 00842

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Sample Date	Receive Date	Source ID	Source Name	Analyte Name	Results	MCL
10/29/1992	12/28/1992	Α	WELL #3 (CITY HALL)	Barium	0.0110000	2.0000
10/29/1992	12/28/1992	A	WELL #3 (CITY HALL)	Cadmium	0.0010000	0.0050
10/29/1992	12/28/1992	Α	WELL #3 (CITY HALL)	Fluoride	1.8000000	4.0000

				- 3		
08/13/2001	09/14/2001	AA	WELL #3 (CITY HALL)	Barium	0.0100000	2.0000
08/13/2001	09/14/2001	AA	WELL #3 (CITY HALL)	Fluoride	1.9000000	4.0000
08/13/2001	09/14/2001	AA	WELL #3 (CITY HALL)	Sodium	71.0000000	
12/07/2000	12/19/2000	AA	WELL #3 (CITY HALL)	Nitrate	6.0000000	10.0000
12/30/1997	02/17/1998	AA	WELL #3 (CITY HALL)	Fluoride	0.6000000	4.0000
12/30/1997	02/17/1998	AA	WELL #3 (CITY HALL)	Nitrate	0.1000000	10.0000
12/30/1997	02/17/1998	AA	WELL #3 (CITY HALL)	Sulfate	53.0000000	
11/06/1996	08/06/1997	AA	WELL #3 (CITY HALL)	Barium	0.0100000	2.0000
11/06/1996	08/06/1997	AA	WELL #3 (CITY HALL)	Chromium	0.0020000	0,1000
11/06/1996	08/06/1997	AA	WELL #3 (CITY HALL)	Fluoride	1.8000000	4.0000
11/06/1996	08/06/1997	AA	WELL #3 (CITY HALL)	Sodium	72.0000000	
11/06/1996	08/06/1997	AA	WELL #3 (CITY HALL)	Sulfate	17.0000000	
11/04/1993	11/20/1995	AA	WELL #3 (CITY HALL)	Bromoform	0.0011000	
09/23/1993	11/27/1995	AA	WELL #3 (CITY HALL)	Barium	0,0100000	2.0000
09/23/1993	11/27/1995	AA	WELL #3 (CITY HALL)	Fluoride	1,7000000	4.0000
09/23/1993	11/27/1995	AA	WELL #3 (CITY HALL)	Nitrate	0.0400000	10.0000
09/23/1993	11/27/1995	AA	WELL #3 (CITY HALL)	Nitrate-Nitrite	0.0400000	10.0000
09/23/1993	11/27/1995	AA	WELL #3 (CITY HALL)	Sodium	76,0000000	
09/23/1993	11/27/1995	AA	WELL #3 (CITY HALL)	Sulfate	19.0000000	
12/05/2001	02/06/2003	В	EP for WELL #4 (LOCUST STREET)	Gross Alpha, Excl. Radon & U	1.2000000	15.0000
08/13/2001	09/14/2001	BA	WELL #4 (LOCUST STREET)	Barium	0.0110000	2.0000
08/13/2001	09/14/2001	BA	WELL #4 (LOCUST STREET)	Fluoride	1.7000000	4.0000
08/13/2001	09/14/2001	BA	WELL #4 (LOCUST STREET)	Nickel	0.0012000	0.1000
08/13/2001	09/14/2001	BA	WELL #4 (LOCUST STREET)	Sodium	73.0000000	
12/07/2000	12/19/2000	BA	WELL #4 (LOCUST STREET)	Nitrate	0.9000000	10.0000

Health effects informational fact sheets are available for most chemicals here.

Oregon Public Health Drinking Water Data Online



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System Information Schedule Counts

Status: Active Type: C Population: 2115 Active: 30 Inactive: 0

opulation: 2115 Expired: 16 Show Expired

PWS #: 00842 STANFIELD, CITY OF Routine Sampling Schedules For Chemicals

Facility ID	Name	Status	Test Group	Samples Required	Sampling Interval	Start	End	Notes*
DIST-A	DISTRIBUTION SYSTEM	Α	ASBESTOS, DIST	1	9 Years	01/01/2011	Open	
DIST-A	DISTRIBUTION SYSTEM	Α	LEAD & COPPER	10	3 Years	01/01/2005	Open	Sample Between June 1st and Sept 30th
DIST-A	DISTRIBUTION SYSTEM	Α	STAGE 2 DBP	1	Yearly	01/01/2015	Open	Sample in September
EP-A	EP FOR WELL #3	А	ARSENIC	1	9 Years	01/01/2011	Open	Schedule Reflects Monitoring Reduction Granted
EP-A	EP FOR WELL #3	Α	IOC	1	9 Years	01/01/2002	Open	Schedule Reflects Monitoring Reduction Granted
EP-A	EP FOR WELL #3	Α	NITRATE	1	Yearly	01/01/2003	Open	
EP-A	EP FOR WELL #3	Α	NITRITE	1	9 Years	01/01/2002	Open	Schedule Reflects Monitoring Reduction Granted
EP-A	EP FOR WELL #3	Α	RAD - GROSS ALPHA	1	9 Years	01/01/2008	Open	
EP-A	EP FOR WELL #3	Α	RAD - RADIUM 226/228	1	9 Years	01/01/2008	Open	
EP-A	EP FOR WELL #3	Α	RAD - URANIUM	1	9 Years	01/01/2008	Open	
EP-A	EP FOR WELL #3	Α	soc	1	3 Years	01/01/2002	Open	
EP-A	EP FOR WELL #3	Α	VOLATILE ORGANICS	1	3 Years	01/01/2002	Open	
EP-B	EP FOR WELL #4	А	ARSENIC	1	9 Years	01/01/2011	Open	Schedule Reflects Monitoring Reduction Granted
EP-B	EP FOR WELL #4	Α	IOC	1	9 Years	01/01/2011	Open	Schedule Reflects Monitoring Reduction Granted
EP-B	EP FOR WELL #4	Α	NITRATE	1	Yearly	01/01/2004	Open	
EP-B	EP FOR WELL #4	Α	NITRITE	1	9 Years	01/01/2011	Open	Schedule Reflects Monitoring Reduction Granted
EP-B	EP FOR WELL #4	Α	RAD - GROSS ALPHA	1	9 Years	01/01/2014	Open	
EP-B	EP FOR WELL #4	Α	RAD - RADIUM 226/228	1	6 Years	01/01/2017	Open	
EP-B	EP FOR WELL #4	Α	RAD - URANIUM	1	9 Years	01/01/2008	Open	
EP-B	EP FOR WELL #4	Α	soc	1	3 Years	01/01/2002	Open	
EP-B	EP FOR WELL #4	Α	VOLATILE ORGANICS	1	3 Years	01/01/2002	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	ARSENIC	1	3 Years	01/01/2014	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	IOC	1	3 Years	01/01/2014	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	NITRATE	1	Yearly	01/01/2014	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	NITRITE	1	3 Years	01/01/2014	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	RAD - GROSS ALPHA	1	9 Years	01/01/2017	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	RAD - RADIUM 226/228	1	9 Years	01/01/2017	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	RAD - URANIUM	1	9 Years	01/01/2017	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	soc	1	3 Years	01/01/2017	Open	
EP-C	EP FOR WELLS #5 AND #6 (PILOT)	Α	VOLATILE ORGANICS	1	3 Years	01/01/2017	Open	





PWS ID: 00842 ---- STANFIELD, CITY OF

Lead and Copper Compliance Actions

No lead and copper schedules found.

Action Levels: Lead = 0.015 mg/L; Copper = 1.3 mg/L

All detailed results

Lead and Copper 90th Percentile Summary Results and Consumer Notices*

Sample Dates	Date Received	Sample Count	Duration	Lead (mg/L)	Copper (mg/L)	Consumer Notice Date
Aug 17, 2016 - Aug 17, 2016	Sep 26, 2016	10	3Y	0.0000	0.0000	
Sep 25, 2013 - Sep 25, 2013	Nov 05, 2013	10	3Y	0.0000	0.0000	
Aug 12, 2010 - Aug 12, 2010	Nov 08, 2010	10	3Y	0.0000	0.0218	
Aug 06, 2007 - Aug 06, 2007	Aug 28, 2007	10	3Y	0.0010	0.0300	
Dec 08, 2004 - Dec 08, 2004	Feb 22, 2005	10	YR	0.0010	0.0120	
Jan 01, 2001 - Nov 06, 2001	Feb 19, 2003	10	YR	0.0050	0.0440	
Jan 01, 1996 - Sep 27, 1996	Aug 04, 1997	10	YR	0.0008	0.0120	
Jan 01, 1995 - May 10, 1995	May 26, 1995	20	6M	0.0000	0.0000	
Jul 01, 1993 - Dec 28, 1993	Jul 25, 1994	20	6M	0.0040	0.0000	

^{*}Consumer notice date is the date water customers were notified of their tap results. Consumer notice records are not available prior to 2016.

Oregon Public Health Drinking Water Data Online



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ND = Not Detected at the Minimum Reporting Level Spreadsheet

Nitrate Samples - PWS ID: 00842 -- STANFIELD, CITY OF

Sample ID	Sample Date	Receive Date	Analyte Name	Source Name	Source ID	Results	MCL	иом
160817H2-I	08/17/2016	08/25/2016	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
160817H1-I	08/17/2016	08/25/2016	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L
160817N1-I	08/17/2016	09/24/2016	NITRATE	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	10.0000	MG/L
160817N1-I	08/17/2016		NITRATE- NITRITE	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	10.0000	MG/L
15090901-1	09/09/2015	10/09/2015	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
15090902-I	09/09/2015	10/09/2015	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L
15090903 - I	09/09/2015	10/09/2015	NITRATE	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	10.0000	MG/L
426700802-I	09/23/2014	10/09/2014	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
426700801-I	09/23/2014	10/09/2014	NITRATE	EP FOR WELL #4	EP-B	0.2800000	10.0000	MG/L
426700803-I	09/23/2014	10/09/2014	NITRATE	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	10.0000	MG/L
328301401-1	10/09/2013	11/01/2013	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
328301402-1	10/09/2013	11/01/2013	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L
130215023002-1	02/14/2013	05/16/2013	NITRATE	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	10.0000	MG/L
130215023002-I	02/14/2013		NITRATE- NITRITE	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	10,0000	MG/L
225001602-1	09/05/2012	09/24/2012	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
225001601-1	09/05/2012	09/24/2012	NITRATE	EP FOR WELL #4	EP-B	ND	10,0000	MG/L
134800601-1	12/14/2011	12/27/2011	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
134800701-1	12/14/2011	12/27/2011	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L
101028074001-I	10/27/2010	11/19/2010	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
101028074001-I	10/27/2010		NITRATE- NITRITE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
101007012001-I	10/06/2010	10/15/2010	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L
1028015-I	10/06/2010	10/15/2010	NITRATE	EP FOR WELL #4	EP-B	0.8000000	10.0000	MG/L
101007012001-I	10/06/2010		NITRATE- NITRITE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L
1028015-I	10/06/2010		NITRATE- NITRITE	EP FOR WELL #4	EP-B	0.8000000	10.0000	MG/L
0928725-I	10/14/2009	10/27/2009	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
0928726-I	10/14/2009	10/27/2009	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L
A70807L1-I	08/07/2007	06/04/2009	NITRATE	EP FOR WELL #3	EP-A	ND	10,0000	MG/L
A70807L1-I	08/07/2007	06/12/2008	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L
A70807P1-I	08/07/2007	06/04/2009	NITRATE	EP FOR WELL #4	EP-B	ND	10,0000	MG/L
A70807P1-I	08/07/2007	06/12/2008	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L
A60920G1	09/20/2006	10/03/2006	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/I
A60913I1	09/13/2006	10/12/2006	NITRATE	EP FOR WELL #4	EP-B	ND	10,0000	MG/I
A60913I1	09/13/2006		NITRATE-	EP FOR WELL #4	EP-B	ND	10.0000	MG/I

			Date Of mile	aragan Britishing tratar carrious	11111110	1100012			
A51207AF-1	12/07/2005	12/27/2005	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L	
A41208AG-1	12/07/2004	02/14/2005	NITRATE	EP FOR WELL #3	EP-A	0.1000000	10.0000	MG/L	
A41208AD-2	12/07/2004	02/14/2005	NITRATE	EP FOR WELL #4	EP-B	ND	10.0000	MG/L	
A30108AC-1	01/08/2003	02/06/2003	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L	
A30108AC-1	01/08/2003	06/25/2003	NITRATE	EP FOR WELL #3	EP-A	ND	10.0000	MG/L	
A30108AC-2	01/08/2003	02/06/2003	NITRATE	EP FOR WELL #4	EP-B	0.1000000	10.0000	MG/L	
A30108AC-2	01/08/2003	06/25/2003	NITRATE	EP FOR WELL #4	EP-B	0.1000000	10.0000	MG/L	
			Archived Nitra	ate Samples - PWS ID: 00842					
	Sample Date	Receive Date	Analyte Name	Source Name	Source ID	Results	MCL		
	08/13/01	09/14/01	Nitrate	WELL #3 (CITY HALL)	AA	ND	10,0000		
	08/13/01	09/14/01	Nitrate	WELL #4 (LOCUST STREET)) BA	ND	10,0000		
	12/07/00	12/19/00	Nitrate	WELL #3 (CITY HALL)	AA	6.0000000	10.0000		

Sample Date	Receive Date	Analyte Name	Source Name	Source ID	Results	MCL
08/13/01	09/14/01	Nitrate	WELL #3 (CITY HALL)	AA	ND	10.0000
08/13/01	09/14/01	Nitrate	WELL #4 (LOCUST STREET)	BA	ND	10,0000
12/07/00	12/19/00	Nitrate	WELL #3 (CITY HALL)	AA	6.0000000	10.0000
12/07/00	12/19/00	Nitrate	WELL #4 (LOCUST STREET)	ВА	0.9000000	10.0000
12/30/97	02/17/98	Nitrate	WELL #3 (CITY HALL)	AA	0.1000000	10.0000
11/25/97	02/17/98	Nitrate	WELL #3 (CITY HALL)	AA	ND	10.0000
11/06/96	08/06/97	Nitrate	WELL #3 (CITY HALL)	AA	ND	10.0000
09/23/93	11/27/95	Nitrate	WELL #3 (CITY HALL)	AA	0.0400000	10.0000
09/23/93	11/27/95	Nitrate-Nitrite	WELL #3 (CITY HALL)	AA	0.0400000	10.0000
10/29/92	12/28/92	Nitrate	WELL #3 (CITY HALL)	Α	ND	10.0000
08/30/89	08/13/90	Nitrate	WELL #4 (LOCUST STREET)	В	0.2400000	10.0000
01/26/89	03/02/89	Nitrate	WELL #3 (CITY HALL)	Α	ND	10.0000
01/13/86	01/13/86	Nitrate	WELL #3 (CITY HALL)	Α	ND	10.0000

 $A\ blank\ or\ a\ 0\ in\ the\ MCL\ column\ indicates\ that\ a\ MCL\ has\ not\ been\ set\ for\ that\ chemical.$





ND = Not Detected at the Minimum Reporting Level Spreadsheet

Arsenic Samples - PWS ID: 00842 -- STANFIELD, CITY OF

Sample ID	Sample Date	Receive Date	Source Name	Source ID	Results	MCL	UOM
160817N1-I	08/17/16	09/24/16	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	0.010	MG/L
426700802-I	09/23/14	10/09/14	EP FOR WELL #3	EP-A	ND	0.010	MG/L
426700801-I	09/23/14	10/09/14	EP FOR WELL #4	EP-B	ND	0.010	MG/L
426700803-1	09/23/14	10/09/14	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	0.010	MG/L
130215023002-I	02/14/13	05/16/13	EP FOR WELLS #5 AND #6 (PILOT)	EP-C	ND	0.010	MG/L
101028074001-I	10/27/10	11/19/10	EP FOR WELL #3	EP-A	ND	0.010	MG/L
101007012001-I	10/06/10	10/15/10	EP FOR WELL #4	EP-B	ND	0.010	MG/L
1028015-I	10/06/10	10/15/10	EP FOR WELL #4	EP-B	ND	0.010	MG/L
A70807L1-I	08/07/07	06/04/09	EP FOR WELL #3	EP-A	ND	0.010	MG/L
A70807L1-I	08/07/07	06/12/08	EP FOR WELL #3	EP-A	ND	0.010	MG/L
A70807P1-I	08/07/07	06/12/08	EP FOR WELL #4	EP-B	ND	0.010	MG/L
A70807P1-I	08/07/07	06/04/09	EP FOR WELL #4	EP-B	ND	0.010	MG/L
A60913I1	09/13/06	10/12/06	EP FOR WELL #4	EP-B	ND	0.010	MG/L
A41208AG-1	12/07/04	02/14/05	EP FOR WELL #3	EP-A	ND	0.050	MG/L
A41208AD-2	12/07/04	02/14/05	EP FOR WELL #4	EP-B	0.0010000	0.050	MG/L
A40728C-1	07/28/04	08/26/04	EP FOR WELL #3	EP-A	ND	0.050	MG/L
			Archived Arsenic Samples - PWS ID: (00842			
Sample ID	Sample Date	Receive Date	Source Name	Source ID	Results	MCL	
A10813VAA	08/13/01	09/14/01	WELL #3 (CITY HALL)	AA	ND	0.050	
A10813VBA	08/13/01	09/14/01	WELL #4 (LOCUST STREET)	ВА	ND	0.050	
961106AAAA	11/06/96	08/06/97	WELL #3 (CITY HALL)	AA	ND	0.050	
930923AWAA	09/23/93	11/27/95	WELL #3 (CITY HALL)	AA	ND	0.050	
-1942051	10/29/92	12/28/92	WELL #3 (CITY HALL)	Α	ND	0.050	
-1942007	08/30/89	08/13/90	WELL #4 (LOCUST STREET)	В	ND	0.050	
-1942052	01/26/89	03/02/89	WELL #3 (CITY HALL)	Α	ND	0.050	

WELL #3 (CITY HALL)

Α

0.0050000 0.050

01/13/86

01/13/86

A blank or a 0 in the MCL column indicates that a MCL has not been set for that chemical.

-1942053





ND = Not Detected at the Minimum Reporting Level; - = Not Sampled; View all radionuclides

		Radionuclide	Monitoring - PWS ID: 00	1842 = STANFIELD	, CITY OF	
Sample Date	Receive Date	Source ID	Gross Alpha [pCi/L] (EPA 4002, 4000) MCL = 15	Radium Combined (226,228) [pCi/L] (EPA 4010) MCL = 5	Uranium Combined [mg/L] (EPA 4006) MCL = .03	Gross Beta Particle Activity [pCi/L] (EPA 4100) MCL = 50
09/23/14	10/22/14	EP-A			ND	
09/05/12	10/12/12	EP-A	ND	ND	- 1	
10/15/03	01/12/04	EP-A	- 2	ND	ND	
12/05/01	02/06/03	EP-A	ND			
09/23/14	10/22/14	EP-B	-		ND	7
09/05/12	10/12/12	EP-B	ND	1.4000000	4 19	
10/15/03	01/12/04	EP-B		ND	ND	17
09/23/14	10/22/14	EP-C	ND	ND	ND	1 2 2 4
02/14/13	05/16/13	EP-C	ND	ND	ND	-
			Archived Resu	ılts		
Sample Date	Receive Date	Chemical	Source ID	Results	MCL	
12/05/01	02/06/03	Gross Alpha, Excl. Radon & U	В	1.2000000	15.0000	
11/06/96	08/06/97	Gross Alpha, Excl. Radon & U	AA	ND	15.0000	
10/29/92	12/28/92	Gross Alpha, Excl. Radon & U	Α	ND	15.0000	
08/30/89	11/03/89	Gross Alpha, Excl. Radon & U	В	4.6000000	15,0000	
10/04/88	12/22/88	Gross Alpha, Excl. Radon & U	A	ND	15.0000	