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RECEIVED

2014 JUN 30 P 4: 01

ORIGINAL

AZ CORP COMMISSION
DOCKET CONTROL

7 **BEFORE THE ARIZONA CORPORATION COMMISSION**

8
9 **COMMISSIONERS**

10 BOB STUMP, CHAIRMAN
11 GARY PIERCE
12 BRENDA BURNS
13 SUSAN BITTER SMITH
14 BOB BURNS

Arizona Corporation Commission

DOCKETED

JUN 30 2014

DOCKETED BY

15 **IN THE MATTER OF THE**
16 **APPLICATION OF PICACHO PEAK**
17 **WATER CO., INC., FOR A RATE**
18 **INCREASE**

Docket No. W-02351A-11-0231

STATUS REPORT

19
20 Picacho Peak Water Company (“Company”) hereby files its status report
21 regarding the Company’s compliance with Arizona Department of Environmental
22 Quality (“ADEQ”) regulations.

23
24 In January of this year, the RV Park constructed a centralized RO system for its
25 tenants and it has become a consecutive water system. Accordingly, the Company
26 continues to provide water to the RV Park, however, the RV Park owners are directly
27 accountable to ADEQ for meeting the safe drinking water standards.
28

Attachment 1

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM

*** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/18/2014 5:00 (24 hr clock)
 Sample date Sample Time

Gary Boileau
 Owner / Contact Person Name

(520) 466-5849
 Owner / Contact Fax Number

(520) 705-1282
 Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring

Sample Collection Point DS001

For MCL or Composite Level Exceedance Original Violation Specimen Number Sample Type <input type="checkbox"/> POU Confirmation
--

POU 1
 Sampling Site ID

INORGANIC CHEMICAL ANALYSIS

>>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	3.0	<input type="checkbox"/>	(5 mg/L) <input type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<

To be completed by laboratory personnel

LabID Number: AZ0066

Specimen Number: 14F0642-01(2I)

Name: Turner Laboratories, Inc.

Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director

Authorized Signature: *Terri L. Garcia*

Date Public Water System Notified: _____

Comments: _____

All units must be reported in milligrams per liter (mg/L)

* Unregulated Contaminants

DWAR 2IN: Revised 8/2009



ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM
 *** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/17/2014 21:00 (24 hr clock)
 Sample date Sample Time

Gary Boileau
 Owner / Contact Person Name

(520) 466-5849
 Owner / Contact Fax Number

(520) 705-1282
 Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring

For MCL or Composite Level Exceedance Original Violation Specimen Number Sample Type <input type="checkbox"/> POU Confirmation
--

Sample Collection Point DS001

POU 2
 Sampling Site ID

INORGANIC CHEMICAL ANALYSIS

>>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	2.8	<input type="checkbox"/>	(5 mg/L) <input type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<

To be completed by laboratory personnel

LabID Number: AZ0066

Specimen Number: 14F0642-02(2I)

Name: Turner Laboratories, Inc.

Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director

Authorized Signature: *Terri L. Garcia*

Date Public Water System Notified: _____

Comments: _____

All units must be reported in milligrams per liter (mg/L)

* Unregulated Contaminants

DWAR 2IN: Revised 8/2009



**ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM**

*** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/18/2014 8:00 (24 hr clock)
Sample date Sample Time

Gary Boileau
Owner / Contact Person Name

(520) 466-5849
Owner / Contact Fax Number

(520) 705-1282
Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring

Sample Collection Point DS001

For MCL or Composite Level Exceedance	
Sample Type	Original Violation Specimen Number
<input type="checkbox"/> POU Confirmation	

POU 3
Sampling Site ID

INORGANIC CHEMICAL ANALYSIS
>>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	4.9	<input type="checkbox"/>	(5 mg/L) <input type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<
To be completed by laboratory personnel

LabID Number: AZ0066

Specimen Number: 14F0642-03(2I)

Name: Turner Laboratories, Inc.

Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director

Authorized Signature: *Terri L. Garcia*

Date Public Water System Notified: _____

Comments: _____

All units must be reported in milligrams per liter (mg/L)

* Unregulated Contaminants

DWAR 2IN: Revised 8/2009



**ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM**

*** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/17/2014 16:00 (24 hr clock)
Sample date Sample Time

Gary Boileau
Owner / Contact Person Name

(520) 466-5849
Owner / Contact Fax Number

(520) 705-1282
Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring

Sample Collection Point DS001

For MCL or Composite Level Exceedance	
_____	Original Violation Specimen Number
Sample Type	
<input type="checkbox"/> POU Confirmation	

POU 4
Sampling Site ID

INORGANIC CHEMICAL ANALYSIS

>>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	4.6	<input type="checkbox"/>	(5 mg/L) <input type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<

To be completed by laboratory personnel

LabID Number: AZ0066

Specimen Number: 14F0642-04(2I)

Name: Turner Laboratories, Inc.

Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director

Authorized Signature: *Terri L. Garcia*

Date Public Water System Notified: _____

Comments: _____

All units must be reported in milligrams per liter (mg/L)

* Unregulated Contaminants

DWAR 2IN: Revised 8/2009



**ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM**

*** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/18/2014 9:00 (24 hr clock)
Sample date Sample Time

Gary Boileau
Owner / Contact Person Name

(520) 466-5849
Owner / Contact Fax Number

(520) 705-1282
Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring
Sample Collection Point DS001

For MCL or Composite Level Exceedance	
Original Violation Specimen Number	
Sample Type	
<input type="checkbox"/> POU Confirmation	

POU 5
Sampling Site ID

INORGANIC CHEMICAL ANALYSIS
>>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	6.1	<input type="checkbox"/>	(5 mg/L) <input checked="" type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<
To be completed by laboratory personnel

LabID Number: AZ0066

Specimen Number: 14F0642-05(21)

Name: Turner Laboratories, Inc.

Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director

Authorized Signature: *Terri L. Garcia*

Date Public Water System Notified: _____

Comments: _____

All units must be reported in milligrams per liter (mg/L)

* Unregulated Contaminants

DWAR 2IN: Revised 8/2009



ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM
 *** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/18/2014 9:00 (24 hr clock)
 Sample date Sample Time

Gary Boileau
 Owner / Contact Person Name

(520) 466-5849
 Owner / Contact Fax Number

(520) 705-1282
 Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring

Sample Collection Point DS001

For MCL or Composite Level Exceedance	
_____	Original Violation Specimen Number
Sample Type	
<input type="checkbox"/> POU Confirmation	

POU 6
 Sampling Site ID

INORGANIC CHEMICAL ANALYSIS
 >>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	2.3	<input type="checkbox"/>	(5 mg/L) <input type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<
 To be completed by laboratory personnel

LabID Number: AZ0066

Specimen Number: 14F0642-06(2I)

Name: Turner Laboratories, Inc.

Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director

Authorized Signature: *Terri L. Garcia*

Date Public Water System Notified: _____

Comments: _____

All units must be reported in milligrams per liter (mg/L)

* Unregulated Contaminants

DWAR 2IN: Revised 8/2009

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM
 *** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/17/2014 11:05 (24 hr clock)
 Sample date Sample Time

Gary Boileau
 Owner / Contact Person Name

(520) 466-5849
 Owner / Contact Fax Number

(520) 705-1282
 Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring

Sample Collection Point DS001

For MCL or Composite Level Exceedance	
_____	Original Violation Specimen Number
Sample Type	
<input type="checkbox"/> POU Confirmation	

POU 7
 Sampling Site ID

INORGANIC CHEMICAL ANALYSIS
 >>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	3.2	<input type="checkbox"/>	(5 mg/L) <input type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<
 To be completed by laboratory personnel

LabID Number: AZ0066
 Specimen Number: 14F0642-07(2I)
 Name: Turner Laboratories, Inc.
 Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director
 Authorized Signature: *Terri L. Garcia*
 Date Public Water System Notified: _____
 Comments: _____

All units must be reported in milligrams per liter (mg/L)
 * Unregulated Contaminants
 DWAR 2IN: Revised 8/2009

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM

*** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/17/2014 11:10 (24 hr clock)
 Sample date Sample Time

Gary Boileau
 Owner / Contact Person Name

(520) 466-5849
 Owner / Contact Fax Number

(520) 705-1282
 Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring

Sample Collection Point DS001

For MCL or Composite Level Exceedance	
_____	Original Violation Specimen Number
Sample Type	
<input type="checkbox"/> POU Confirmation	

POU 8
 Sampling Site ID

INORGANIC CHEMICAL ANALYSIS
 >>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	3.1	<input type="checkbox"/>	(5 mg/L) <input type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<
 To be completed by laboratory personnel

LabID Number: AZ0066

Specimen Number: 14F0642-08(2I)

Name: Turner Laboratories, Inc.

Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director

Authorized Signature: *Terri L. Garcia*

Date Public Water System Notified: _____

Comments: _____

All units must be reported in milligrams per liter (mg/L)

* Unregulated Contaminants

DWAR 2IN: Revised 8/2009

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORTING FORM
 *** Point of Use (POU) Only ***

PWS ID# 11-038

PWS Name: Picacho Peak Water Co.

06/17/2014 11:15 (24 hr clock)
 Sample date Sample Time

Gary Boileau
 Owner / Contact Person Name

(520) 466-5849
 Owner / Contact Fax Number

(520) 705-1282
 Owner / Contact Person Phone Number

Sample Type
 Point of Use Monitoring

Sample Collection Point DS001

For MCL or Composite Level Exceedance	
Original Violation Specimen Number	
Sample Type	
<input type="checkbox"/> POU Confirmation	

POU 9
 Sampling Site ID

INORGANIC CHEMICAL ANALYSIS
 >>>To be completed by laboratory personnel<<<

Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Trigger Limit
	0.010	0.005	Arsenic	1005			<input type="checkbox"/>	
	2	1	Barium	1010			<input type="checkbox"/>	
	0.005	0.0025	Cadmium	1015			<input type="checkbox"/>	
	0.1	0.05	Chromium	1020			<input type="checkbox"/>	
	4.0	0.5	Fluoride	1025			<input type="checkbox"/>	
	0.002	0.001	Mercury	1035			<input type="checkbox"/>	
E300	10	2.5	Nitrate (as N)	1040	06/18/2014	5.1	<input type="checkbox"/>	(5 mg/L) <input checked="" type="checkbox"/>
	1	0.25	Nitrite (as N)	1041			<input type="checkbox"/>	(0.5 mg/L) <input type="checkbox"/>
	0.05	0.025	Selenium	1045			<input type="checkbox"/>	
	0.006	0.003	Antimony	1074			<input type="checkbox"/>	
	0.004	0.002	Beryllium	1075			<input type="checkbox"/>	
	0.2	0.1	Cyanide	1024			<input type="checkbox"/>	
	No MCL	0.05	Nickel*	1036			<input type="checkbox"/>	
	0.002	0.001	Thallium	1085			<input type="checkbox"/>	
	No MCL	10	Sodium*	1052			<input type="checkbox"/>	

>>>> LABORATORY INFORMATION <<<<<
 To be completed by laboratory personnel

LabID Number: AZ0066
 Specimen Number: 14F0642-09(2I)
 Name: Turner Laboratories, Inc.

Printed Name and Phone Number of Lab Contact: Terri L. Garcia, Technical Director

Authorized Signature: *Terri L. Garcia*

Date Public Water System Notified: _____

Comments: _____

All units must be reported in milligrams per liter (mg/L)

* Unregulated Contaminants

DWAR 2IN: Revised 8/2009

