Company name	would be	located
here		

Chlorination Report Sample

To Whom It May Concern,

performed water sterilization at (521 N. Tangerine Rd Oro Valley Az. All new water piping was isolated and injected with chlorine at a rate of 50 ppm. We then purged all water outlets until full of chlorinated water and left to stand for 24 hours. All water was then purged until chlorine was no longer present. At that time a sample was provided to Labs for testing. Any questions or concerns please contact.

		-
May 14, 2020		
Tucson, AZ 85713		
TEL (520) FAX		
		Work Order No.:
RE: Drinking Water		Order Name: O.V.H. G.I.
Dear,		
Laboratories, Inc. receive following report.	ved 1 sample(s) on 05/13/2020	for the analyses presented in the
All results are intended to be coresponsible for use of less than Samples will be disposed of 30 made.	the complete report. Results ap	oply only to the samples analyzed.
	above. If you receive this mess communication has been sent notify the sender immediately	
Please call if you have any que	stions.	
Respectfully submitted,		
Laboratories, Inc. ADHS License A		
Project Manager		

Laboratories, Inc.

Client:

Project: Drinking Water Work Order: 20E0303

Date Received: 05/13/2020

Order: O.V.H. G.I.

Work Order Sample Summary

Date: 05/14/2020

Lab Sample ID Client Sample ID Matrix Collection Date/Time

20E0303-01 1521 N. Tangerine Drinking Water 05/13/2020 0800

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1.9	horai	tories,	Inc
La	vvi a	iui ius,	III.

Client:

Project: Drinking Water Work Order: 20E0303

Date Received: 05/13/2020

Case Narrative

Date: 05/14/2020

All soil, sludge, and solid matrix determinations are reported on a wet weight basis unless otherwise noted.

ND Not Detected at or above the PQL

PQL Practical Quantitation Limit

DF Dilution Factor

Laboratories, Inc.

Client: Client Sample ID: N. Tangerine
Project: Drinking Water Collection Date/Time: 05/13/2020 0800
Work Order: 20E0303 Matrix: Drinking Water

Lab Sample ID: 20E0303-01 Order Name: O.V.H. G.I.

Analyses	Result	PQL	Qual	Units	DF	Prep Date	Analysis Date	Analyst
Coliform by Colilert-SM922	23B							
E.Coli	Absent					05/13/2020 1545	05/14/2020 154	6 CWB
Total Coliform	Absent					05/13/2020 1545	05/14/2020 154	6 CWB

Date: 05/14/2020

CHAIN OF CUSTODY/LABORATORY ANALYSIS REQUEST FORM

DEPARTMENT FOR				WORK ORD	ER #-	10		ال	1)		DATE	E	7/13	7/0	n		_ PA	GE_		_ 0	F		
PROJECT NAME								CIRCLE ANALYSIS REQUESTED AND/OR CHECK THE APPROPRIATE BOX															
CONTACT NAME_					OF CONTAINERS					tivity	1_	Π	T_	T		10	1	10	1 g	1,	Π	\overline{I}	7
COMPANY NAME					NTA	,		8260		O Resistivity	TKND	.ease	Pest. []	Total	' /	MADO	4RY	Fecal		Boo	/ /		/ /
ADDRESS 144					8	/	Acids []	D 8260	HAA	<i>y</i>		II & C.	Sisi	i ls Tot		<u>.</u> _ /	GNO.						
ZIP 85713					OF		, / 8	524.2		Sulfate		TCIP And	1,0A	Metals	Chanie	Amen. []		NA PAIN	5				/ [
SAMPLER'S SIGNA					NUMBER	Base Neutrals ()	Organie	THMS 0 524	ide			- /	1 .	, <u>ō</u>		INOR			j*				
SAMPLE I.D.	DATE	TIME	LAB I.D.	SAMPLE MATRIX*	Z	Base N	Volatil	HAM	O Chloride	No.	/ ~	VOAD LO		Dissolved []	Total []	SOWA	MPN		000		/	/ ,	/
U. Tangerine	5-13	8:00																				\neg	
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RELINQUISHED BY:	2.	RECEIVE	D BY:	TURNAROUND	REQUI	REMEN	TS:	RE	PORT R	REQUIR	REMENT	S:	П	INVOI	CE INFO	DRMAT	ION:	T		SAMPLI	REÇEII	PT:	$\overline{}$
				Standard (ann	Standard (approx. 10 days)*				I. Routin	ne Repor	rt			Accou	ccountYN Total Containers								
	Signature			Next Day		ec 340			II. Repor				P.O. #	_				- Te	emperatur	е	3.	0	
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Date/Time 3. RELINQUISHED BY:		Date/Time * Working Days								des All R 0% to in	aw Data) voice		_					_ [Blue Ic	ce			
J. KELINQUISHED BY:	4.	RECEIVE	D R.I.	* LEC	* LEGEND SAMPLE MATRIX			Compliance Analysis: Yes No					☐ No	Custody Seals Preservation Confirmation								20	
Signature	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			. DW = DRIN	KING	WATER		ADEQ	Forms:		Ye	s l	☐ No		Containe	r Intact	Þ	Appropriate Head Space					AP
Printed Name	- p			GW = GRO SD = SOLII		/ATER		Mail A	DEQ For	ms:	Ye	s [☐ No		COC / Labels Agree Received Within Hold Time							51	
Firm	- F			SG = SLUD				SPECIAI	L INSTR	UCTIO	NS/CO	MMEN ⁻	TS:									(_
Date/Time	- -			SL = SOIL ST = STOR																			
•				WW = WAS	TEWAT	ER														ſ	Pa	age 5	of 5

SECTION 610 DISINFECTION OF POTABLE WATER SYSTEM

- **610.1 General.** New potable water systems shall be purged of deleterious matter and disinfected prior to utilization. The method to be followed shall be that prescribed by the health authority or water purveyor having jurisdiction or, in the absence of a prescribed method, the procedure described in either AWWA C651 or AWWA C652, or as described in this section. This requirement shall apply to "on-site" or "in-plant" fabrication of a system or to a modular portion of a system.
 - 1. The pipe system shall be flushed with clean, potable water until dirty water does not appear at the points of outlet.
 - 2. The system or part thereof shall be filled with a water/chlorine solution containing not less than 50 parts per million (50 mg/L) of chlorine, and the system or part thereof shall be valved off and allowed to stand for 24 hours; or the system or part thereof shall be filled with a water/chlorine solution containing not less than 200 parts per million (200 mg/L) of chlorine and allowed to stand for 3 hours.
 - 3. Following the required standing time, the system shall be flushed with clean potable water until the chlorine is purged from the system.
 - 4. The procedure shall be repeated where shown by a bacteriological examination that contamination remains present in the system.