

Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

OrderNo.: 2306940

July 25, 2023

DWB Chief

NMED Drinking Water SF 525 Camino de Los Marquez Suite 4

Santa Fe, NM 87505 TEL: (505) 476-8600

FAX:

RE: NM3546419

Timberon W and SD

Dear DWB Chief:

Hall Environmental Analysis Laboratory received 12 sample(s) on 6/16/2023 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. All samples are reported as received unless otherwise indicated.

Hall-DWB Cert #NM9425 -- Anatek-DWB Cert #ID00013 -- Pace-DWB Cert #PA01457

Eurofins Indiana Cert #IN00035 -- Eurofins Monrovia Cert #CA00006 -- ALS Ohio-DWB Cert # OH01323

Please do not hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

John Caldwell

Laboratory Manager

4901 Hawkins NE

Albuquerque, NM 87109

ahr Collwell

Lab Order: 2306940

Date Reported: 7/25/2023

CLIENT:

NMED Drinking Water SF

Client Sample ID: HAL181996

Facility:

NM3546419 Timberon W and SD

Hall Environmental Analysis Laboratory, Inc.

Collection Date: 6/15/2023 6:55:00 AM

Lab ID:

2306940-001

Received Date: 6/16/2023 9:15:00 AM

Location:

DIST

Compliance Safe: YES

Matrix:

Drinking Water

Analys	es	Resul	t RL	Qual	Units	MCL	DF	
EPA 20 SDWIS	0.8: METALS							Analyst: ELS Date Analyzed
1022 1030	Copper Lead	0.018 0.00068	0.0010 0.00050		mg/L mg/L	1.3 0.015	1	6/28/2023 11:06:59 AM 6/28/2023 11:06:59 AM

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit ND

PQL Practical Quanitative Limit

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

E Above Quantitation Range/Estimated Value

Analyte detected below quantitation limits

Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

Hall Environmental Analysis Laboratory, Inc.

CLIENT:

NMED Drinking Water SF

Client Sample ID: HAL181997

Facility:

NM3546419 Timberon W and SD

Collection Date: 6/15/2023 6:45:00 AM

Lab ID:

2306940-002

Received Date: 6/16/2023 9:15:00 AM

Location:

DIST

Compliance Safe: YES

Matrix:

Drinking Water

Analys	es	Result	RL	Qual	Units	MCL	DF	
EPA 200.8: METALS								Analyst: ELS
SDWIS								Date Analyzed
1022	Copper	0.083	0.0050		mg/L	1.3	5	6/28/2023 11:17:45 AM
1030	Lead	0.00092	0.00050		mg/L	0.015	1	6/28/2023 11:14:09 AM

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix

Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit

Practical Quanitative Limit

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

Above Quantitation Range/Estimated Value

Analyte detected below quantitation limits

Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

CLIENT:

NMED Drinking Water SF

Client Sample ID: HAL181998

Facility:

NM3546419 Timberon W and SD

Hall Environmental Analysis Laboratory, Inc.

Collection Date: 6/15/2023 5:08:00 AM

Lab ID:

2306940-003

Received Date: 6/16/2023 9:15:00 AM

Location:

DIST

Compliance Safe: YES

Matrix:

Drinking Water

Matrix	Dilliking water							
Analyses		Result	RL	Qual	Units	MCL	DF	
EPA 200.8: METALS								Analyst: ELS
SDWIS								Date Analyzed
1022	Copper	0.041	0.0010		mg/L	1.3	1	6/28/2023 11:21:20 AM
1030	Lead	0.0012	0.00050		mg/L	0.015	1	6/28/2023 11:21:20 AM

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of standard limits. If undiluted results may be estimated.

B Analyte detected in the associated Method Blank

E Above Quantitation Range/Estimated Value

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

CLIENT:

NMED Drinking Water SF

Client Sample ID: HAL181999

Facility:

NM3546419 Timberon W and SD

Hall Environmental Analysis Laboratory, Inc.

Collection Date: 6/15/2023 6:45:00 AM

Lab ID:

2306940-004

Received Date: 6/16/2023 9:15:00 AM

Location:

Matrix:

DIST

Drinking Water

Compliance Safe: YES

Analys	es	Result RL	Qual U	nits MCL	DF	
	00.8: METALS					Analyst: ELS
SDWIS						Date Analyzed
1022	Copper	0.041 0.0010	m	g/L 1.3	1	6/28/2023 11:28:33 AM
1030	Lead	0.0016 0.00050	m	g/L 0.015	1	6/28/2023 11:28:33 AM

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit ND

PQL Practical Quanitative Limit

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

Above Quantitation Range/Estimated Value Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

Hall Environmental Analysis Laboratory, Inc.

CLIENT:

NMED Drinking Water SF

Facility:

NM3546419 Timberon W and SD

2306940-005

Lab ID: Location: Matrix:

DIST

Drinking Water

Client Sample ID: HAL182000

Collection Date: 6/15/2023 7:00:00 AM

Received Date: 6/16/2023 9:15:00 AM

Compliance Safe: YES

Analys	es	Result	RL	Qual	Units	MCL	DF	
EPA 20	00.8: METALS							Analyst: ELS
SDWIS	3							Date Analyzed
1022	Copper	0.032	0.0010		mg/L	1.3	1	6/28/2023 11:42:54 AM
1030	Lead	ND	0.00050		mg/L	0.015	1	6/28/2023 11:42:54 AM

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

Practical Quanitative Limit

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

Above Quantitation Range/Estimated Value

Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

CLIENT:

NMED Drinking Water SF

Client Sample ID: HAL182001

Facility:

NM3546419 Timberon W and SD

Hall Environmental Analysis Laboratory, Inc.

Collection Date: 6/15/2023 5:30:00 AM

Lab ID:

2306940-006

Received Date: 6/16/2023 9:15:00 AM

Location:

DIST

Compliance Safe: YES

Matrix:

Drinking Water

Matrix.	Dilliking water							
Analyses		Result	RL	Qual	Units	MCL	DF	
EPA 200	0.8: METALS							Analyst: ELS
SDWIS								Date Analyzed
1022	Copper	0.0056	0.0010		mg/L	1.3	1	6/28/2023 11:50:04 AM
1030	Lead	ND	0.00050		mg/L	0.015	1	6/28/2023 11:50:04 AM

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- % Recovery outside of standard limits. If undiluted results may be estimated.
- Analyte detected in the associated Method Blank
- Above Quantitation Range/Estimated Value
- Analyte detected below quantitation limits
- Sample pH Not In Range
- RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

Hall Environmental Analysis Laboratory, Inc.

CLIENT:

NMED Drinking Water SF

Facility:

NM3546419 Timberon W and SD

Lab ID:

2306940-007

Location: Matrix:

Analyses

1022

1030

DIST

Drinking Water

Client Sample ID: HAL182002

Collection Date: 6/15/2023 5:30:00 AM

Received Date: 6/16/2023 9:15:00 AM

Compliance Safe: YES

Result	RL	Qual	Units	MCL	DF	
CONTRACTOR SERVICES	Contract to the second	or the ball of the same of the same of	THE REPORT OF THE PARTY OF THE	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	A SECURIOR SERVICE DE LA COMPANION DE LA COMPA	THE PERSON

EPA 200.8: METALS **SDWIS**

> Copper Lead

0.014 0.0010 ND 0.00050 mg/L mg/L

1.3 0.015 6/28/2023 11:57:14 AM

Analyst: ELS

Date Analyzed

6/28/2023 11:57:14 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

E Above Quantitation Range/Estimated Value

Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

CLIENT:

NMED Drinking Water SF

Client Sample ID: HAL182003

Facility:

NM3546419 Timberon W and SD

Hall Environmental Analysis Laboratory, Inc.

Collection Date: 6/15/2023 6:00:00 AM

Lab ID:

2306940-008

Received Date: 6/16/2023 9:15:00 AM

Location:

DIST

Compliance Safe: YES

Matrix:

Drinking Water

Analyses		Result	RL	Qual	Units	MCL	DF	
EPA 2	00.8: METALS							Analyst: ELS
SDWIS								Date Analyzed
1022	Copper	0.038	0.0010		mg/L	1.3	1	6/28/2023 12:04:24 PM
1030	Lead	0.00065	0.00050		mg/L	0.015	1	6/28/2023 12:04:24 PM

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix

Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

E Above Quantitation Range/Estimated Value

Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

Hall Environmental Analysis Laboratory, Inc.

CLIENT:

NMED Drinking Water SF

Facility:

NM3546419 Timberon W and SD

Lab ID:

2306940-009

Location:

DIST

Collection Date: 6/15/2023 6:08:00 AM

Received Date: 6/16/2023 9:15:00 AM

Compliance Safe: YES

Client Sample ID: HAL182004

Matrix:

Drinking Water

Analyse	es	Result	RL	Qual	Units	MCL	DF	
EPA 200.8: METALS								Analyst: ELS
SDWIS								Date Analyzed
1022	Copper	0.059	0.0050		mg/L	1.3	5	6/28/2023 12:22:21 PM
1030	Lead	0.0026	0.00050		mg/L	0.015	1	6/28/2023 12:11:35 PM

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix

Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit

PQL

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

E Above Quantitation Range/Estimated Value

Analyte detected below quantitation limits

Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

CLIENT:

NMED Drinking Water SF

NM3546419 Timberon W and SD

Hall Environmental Analysis Laboratory, Inc.

Facility: Lab ID:

2306940-010

Location: Matrix:

DIST

Drinking Water

Client Sample ID: HAL182005

Collection Date: 6/15/2023 6:30:00 AM

Received Date: 6/16/2023 9:15:00 AM

Compliance Safe: YES

Analys	es	Result	RL	Qual	Units	MCL	DF	
EPA 20	00.8: METALS							Analyst: ELS
SDWIS								Date Analyzed
1022	Copper	0.054	0.0050		mg/L	1.3	5	6/28/2023 12:29:31 PM
1030	Lead	0.0011	0.00050		mg/L	0.015	1	6/28/2023 12:25:56 PM

Qualifiers:

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit ND

PQL Practical Quanitative Limit

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

E Above Quantitation Range/Estimated Value

Analyte detected below quantitation limits

Sample pH Not In Range

RL Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

CLIENT:

NMED Drinking Water SF

Client Sample ID: HAL182006

Facility:

NM3546419 Timberon W and SD

Collection Date: 6/15/2023 6:27:00 AM

Lab ID:

Hall Environmental Analysis Laboratory, Inc.

Received Date: 6/16/2023 9:15:00 AM

Location:

2306940-011

DIST

Compliance Safe: YES

Matrix: Drinking Water

Analys	es	Result	RL	Qual	Units	MCL	DF	
EPA 200.8: METALS								Analyst: ELS
SDWIS								Date Analyzed
1022	Copper	0.022	0.0010		mg/L	1.3	1	6/28/2023 12:33:07 PM
1030	Lead	ND	0.00050		mg/L	0.015	1	6/28/2023 12:33:07 PM

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

% Recovery outside of standard limits. If undiluted results may be estimated.

Analyte detected in the associated Method Blank

Above Quantitation Range/Estimated Value

Analyte detected below quantitation limits

Sample pH Not In Range

Reporting Limit

Lab Order: 2306940

Date Reported: 7/25/2023

CLIENT:

NMED Drinking Water SF

Client Sample ID: HAL182007

Facility:

NM3546419 Timberon W and SD

Hall Environmental Analysis Laboratory, Inc.

Collection Date: 6/15/2023 7:30:00 AM

Lab ID:

2306940-012

Received Date: 6/16/2023 9:15:00 AM

Location:

DIST

Compliance Safe: YES

Matrix:

Drinking Water

Analyses		Result	t RL	Qual	Units	MCL	DF	
EPA 200.8: METALS		s						Analyst: ELS
SDWIS	3							Date Analyzed
1022	Copper	0.065	0.0050		mg/L	1.3	5	6/28/2023 12:43:53 PM
1030	Lead	0.0024	0.00050		mg/L	0.015	1	6/28/2023 12:40:18 PM

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of standard limits. If undiluted results may be estimated.

B Analyte detected in the associated Method Blank

E Above Quantitation Range/Estimated Value

J Analyte detected below quantitation limits
 P Sample pH Not In Range

RL Reporting Limit



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109

TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

Sample Log-In Check List

Client Name: NMED Drinking Water SF Work	Order Number: 2306940		RcptNo: 1
Received By: Juan Rojas 6/16/20	23 9:15:00 AM	Guarda g	
Completed By: Desiree Dominguez 6/16/20	23 4:17:22 PM	Juanany	
Reviewed By: In 6/19/23		113	
Chain of Custody			
1. Is Chain of Custody complete?	Yes 🗸	No 🗌	Not Present
2. How was the sample delivered?	Client		
Log In			
3. Was an attempt made to cool the samples?	Yes 🗌	No 🗹	na 🗆
4. Were all samples received at a temperature of >0° C t		No ✓	NA 🗆
5. Sample(s) in proper container(s)?	Not req Yes ✓	No 🗆	
6. Sufficient sample volume for indicated test(s)?	Yes 🗹	No 🗆	
7. Are samples (except VOA and ONG) properly preserve	d? Yes ✓	No 🗌	
8. Was preservative added to bottles?	Yes 🗹	No 🗌	NA 🗆
9. Received at least 1 vial with headspace <1/4" for AQ V	OA? Yes	No 🗌	HNO3 NA ☑
10. Were any sample containers received broken?	Yes 🗆	No 🗹	# of preserved
11. Does paperwork match bottle labels? (Note discrepancies on chain of custody)	Yes 🗹	No 🗆	bottles checked for pH: 12 (22r >12 unless noted)
12. Are matrices correctly identified on Chain of Custody?	Yes 🗸	No 🗆	Adjusted? UCS
13. Is it clear what analyses were requested?	Yes 🗸	No 🗆	
14. Were all holding times able to be met?	Yes 🗹	No 🗆	Checked by: TMC 6/17/23
(If no, notify customer for authorization.) Special Handling (if applicable)		4	KS bH (0+ #238234
15. Was client notified of all discrepancies with this order?	Yes 🗌	No 🗌	na
Person Notified:	Date:		
By Whom:	Via: eMail	Phone Fax	☐ In Person
Regarding: Client Instructions:			
16. Additional remarks:			
For metals analysis added approx. 2.0 mL. HNO:	3 to samples 001A-012A for	pH <2 Jin	6/16/23
Cooler No Temp °C Condition Seal Intact 1 25.8 Good Not Present	Seal No Seal Date Yogi	Signed By	

HALL ENVIRONMENTAL ANALYSIS

		One Form Per Sample	ALB	1 Hawkins NE Suite D BUQUERQUE,NM 87109 -345-3975		(40	One Form Per Sample	**	AL181996
LAB USE >>> ONLY	<	OATE <<< TIME STAMP		SAMPLE TEMPER	ATURE (deg C): 7(9	0.1-75.8 Field	pres	2306940 - Ox ervation confirmed
01121		TAVIE		Sample Priority (If	1 or 2 call	lab): 3	□ F	reserved to pH < 2 a	at Lab	Date/Initial:
SUBMITTER C	ODE (3-digit)	: 070	LAB REM	IARKS:						
O 55000 (DW	B-SDWA - fee	e-for-service)	O 55420) (DWB-non-reg. cont	aminants)	o ⁶⁴⁰⁰⁰		ridual client for-service) O OTI	IER	
NMED AREA	OFFICE: LAS	CRUCES A	REA SA	WPLER NAME: 3	oe 51	nields		SAMPLE CONTACT	m	orle Harding
WATER SYST	EM ID: NM3	546419	W	ATER SYSTEM NAM	ie: Timbi	RON W AN	ID SD			,
FACILITY/LOC	ATION: DIST			FACILI	TY ID: 46	419000		SAMPLING POIN	IT ID:	SP464190001
REMARKS	□ Non-chlorin		orinated F	Residual (mg/l):	рН:		onduc iS/cm		empe deg. C	rature C):
	Field remarks): 								
SAMPLING DOCUMENTA	HON	ED monitoring with facility	■Comp	_			Desc	cribe:		
SAMPLE TYPE	□Non-	filtered Water	. DEIH	ered water			Desc	cribe:		
	□Raw		Finished		ir/liguid/so	łid	On the last of the			
PRESERVATION	10000000						103 0	dded to pH <-2 F	פנער	CO4 added to pH <= 2
	_	to acidify		edded to pH >= 12	ea to pri < □Oth		Desc		J/128	v→ auueu to pri <= 2
		806 acid add			 Na2S2O		Dest	AIUG.		
nalysis Reque										
			ind Copp	per (Pb and Cu)	(40 CFF	(141)				
Additional Analy	•									
CHAIN OF										
MUST BE FILL		ALL COMPI					************			
sample was collected By:	Print Name	1.15		nature		Sampler / Operator il) #	Date of Collection MM/DD/YY		Time of Collection HHMM (24 HR)
	Joe 8	shields	14	pe Dhu		७८२१।		06/15/23		06:55
		Proof Seal -		☐ Not Present	☐ Pre	sent & Inta	:t	Present & Da	mage	d
laced in are of:	Print Name o	of Carrier	Tra	cking Number / Bill	of Lading	1		Date MM/DD/YY		Time
								WWW.DOTT		HHMM (24 HR)
	Tamper-F	Proof Seal -		Not Present	Pre	sent & Inta	:t	Present & Da	mage	d
Relinquished by:	Print Name o	of Receiver	Sig	nature of Receiver				Date	- 1	Time
у.								MM/DD/YY		HHMM (24 HR)
	Tamper-F	Proof Seal -		☐ Not Present	☐ Pre	sent & Inta	at	Present & Da	mage	d
O BE FILLED			ERSONNI	EL ONLY						
Relinquished y:	Print Name o	f Receiver	Sign	nature of Receiver				Date	- 1	Time
	Jua	in Ro	sas	1	1.	PS		6/16/2	3	HHMM (24 HR)
	Tamper-F	Proof Seal -		Not Present	☐ Pre	sent & Intac	:t	Present & Dar	mage	d
Comments:			A A A CONTRACTOR	•						
Comments:										

HALL ENVIRONMENTAL ANALYSIS

		4901 Hawkins NE Suite D		ACC	ession # Here
	One Form Per Sample	ALBUQUERQUE,NM 871		One Form	
LAB USE >>> ONLY	DATE <<< TIME STAMP	SAMPLE TEMPE	ERATURE (deg C): (LS.9-0.1-25.8F	eld preservation confirmed
ONET	STAMP	Sample Priority (If 1 or 2 call lab): 3	☐ Preserved to pH < 3	2 at Lab Date/Initial:
SUBMITTER (CODE (3-digit): 070	LAB REMARKS:			
O 55000 (DV	/B-SDWA - fee-for-service)	○ 55420 (DWB-non-reg. co	ntaminants) O 6400	00 (Individual client fee-for-service)	THER
NMED AREA	OFFICE: LAS CRUCES A	REA SAMPLER NAME: 3	oe Shields	SAMPLE CONTAC	IT: Mark Harding
WATER SYST	EM ID: NM3546419	WATER SYSTEM NA			isology
FACILITY/LOC	CATION: DIST	FACII	LITY ID: 46419000	SAMPLING PO	INT ID: SP464190001
FIELD DATA AND REMARKS		lorinated Residual (mg/l):	рН:	Conductivity (uS/cm):	Temperature (deg. C):
CANADAMO	Field remarks:				
SAMPLING DOCUMENTA	TION NMED monitoring Split with facility		ation	Describe:	
SAMPLE TYP	■ Non-filtered Water			Describe:	
			air/liquid/solid		
PRESERVATI	ON			HNO3 added to pH <=2	TU2004 added to all a 2
	Lab to acidify	\square NaOH added to pH >= 12	☐Other	Describe:	☐H2SO4 added to pH <= 2
	☐C6H8O6 acid add		□Na2S2O3	Describe.	
Analysis Reque	sted: Lead a	and Copper (Pb and Cu)			
	ytical Requests:	and copper (i b and cu)	(40 011(141)		
	CUSTODY				
	ED OUT FOR ALL COMPL	LIANCE SAMPLES			
Sample was Collected By:	Print Name	Signature	Sampler		n Time of Collection
conected by.	Joe Shields	(feedin)	Operator 087	mar COTT	HHMM (24 HR)
	Tamper-Proof Seal -	Not Present	Present & Int	1-1,0102	
Placed in Care of:	Print Name of Carrier	Tracking Number / Bil	bound	Date	Time
care or:				MM/DD/YY	HHMM (24 HR)
	Tamper-Proof Seal -	☐ Not Present	Present & Int	act Present & D	amaged
	Print Name of Receiver	Signature of Receiver	broad	Date	Time
by:				MM/DD/YY	HHMM (24 HR)
	Tamper-Proof Seal -	☐ Not Present	Present & Int	act Present & D	amanad
O BE FILLED	OUT BY LABORATORY P				and Apr
Relinquished	Print Name of Receiver	Signature of Receiver		Date	Time
y:	ALOCUA DA	0 0)	MM/DD/YY	HHMM (24 HR)
	JOYN 160	(a)	UPS	6/16/2	3 9:15
Commence	Tamper-Proof Seal -	Not Present	Present & Int	act Present & D	amaged
Comments:					
Comments:					

HALL ENVIRONMENTAL ANALYSIS

ANALYTICAL REQUEST Accession # Here

Reg	uest	ID	Here
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4901 Hawkins NE Suite D One Form ALBUQUERQUE,NM 87109 HAL181998 One Form Per Sample 505-345-3975 Per Sample 2306940-1003 IAR SAMPLE TEMPERATURE (deg C): <<< TIME USE >>> STAMP ONLY Preserved to pH < 2 at Lab Date/Initial: Sample Priority (If 1 or 2 call lab): 3 LAB REMARKS: SUBMITTER CODE (3-digit): 070 64000 (Individual client O OTHER O 55000 (DWB-SDWA - fee-for-service) O 55420 (DWB-non-reg. contaminants) 0 fee-for-service) SAMPLE CONTACT: SAMPLER NAME: JOE Shields NMED AREA OFFICE: LAS CRUCES AREA WATER SYSTEM NAME: TIMBERON W AND SD WATER SYSTEM ID: NM3546419 SAMPLING POINT ID:SP464190001 FACILITY ID: 46419000 FACILITY/LOCATION: DIST Temperature Conductivity FIELD DATA pH: Chlorinated Residual (mg/l): ☐ Non-chlorinated (deg. C): (uS/cm): AND REMARKS Field remarks: Describe: SAMPLING ☐NMED monitoring DOCUMENTATION □Non-compliance □Other Split with facility Grab sample Describe: SAMPLE TYPE Filtered water ■Non-filtered Water Other air/liquid/solid Finished water Raw water ☐HNO3 added to pH <=2 ☐H2SO4 added to pH <= 2 None ☐ Stored Shipped at < 4 C ☐ HCl added to pH <= 2 PRESERVATION Describe: \square NaOH added to pH >= 12 ☐ Lab to acidify ☐Na2S2O3 ☐C6H8O6 acid added Acidified at Lab Lead and Copper (Pb and Cu) (40 CFR 141) Analysis Requested: Additional Analytical Requests: CHAIN OF CUSTODY MUST BE FILLED OUT FOR ALL COMPLIANCE SAMPLES **Date of Collection** Time of Collection Sampler / Signature **Print Name** Sample was Operator ID # HHMM (24 HR) MM/DD/YY Collected By: Joe Shields Present & Damaged Present & Intact Not Present Tamper-Proof Seal -Date Time Tracking Number / Bill of Lading Print Name of Carrier Placed in HHMM (24 HR) MM/DD/YY Care of: UPS 1440 124AR869010934 0415/23 Present & Damaged Not Present Tamper-Proof Seal -Time Date Relinquished Print Name of Receiver Signature of Receiver HHMM (24 HR) MM/DD/YY by: Present & Damaged Present & Intact ☐ Not Present Tamper-Proof Seal -TO BE FILLED OUT BY LABORATORY PERSONNEL ONLY Time Date Signature of Receiver Relinquished Print Name of Receiver HHMM (24 HR) MM/DD/YY by: Present & Damaged Not Present Present & Intact Tamper-Proof Seal -Comments: Comments:

HALL ENVIRONMENTAL ANALYSIS

tequest is i		One Form Per Sample	ALB	1 Hawkins NE Suite D UQUERQUE,NM 87109 :345-3975		\	900		One F	imple	HAL181999	
LAB USE >>>	<	OATE <<< TIME		SAMPLE TEMPERA	ATURE (deg C): 21	-9-0	1=25	8	Field pre	2306940 - servation confirmed	
ONLY		STAMP		Sample Priority (If 1	or 2 call	lab): 3	□ P	reserve	d to ph	< 2 at La	b Date/Initial:	
SUBMITTER CO	ODE (3-digit): 070	LAB REM	IARKS:								
O 55000 (DWE	3-SDWA - fe	e-for-service)	O 55420) (DWB-non-reg. conta	ıminants)	0 6400	fee-f	idual cli or-servi	ce)	OTHER		
MED AREA O	FFICE: LAS	CRUCES A	REA SA	AMPLER NAME: J	se S	hield:	5	SAMPLE	CON	TACT: (M	lark Harding	
WATER SYSTE	MID: NM	3546419	W	ATER SYSTEM NAME	E: TIMB	ERON W	AND SD				*	
FACILITY/LOCA	ATION: DIS	T		FACILIT	Y ID: 46	419000		SAM	PLING		:SP464190001	
FIELD DATA AND REMARKS F	Non-chlori	nated GChi	orinated F	Residual (mg/l):	рН:		Conduc (uS/cm)	-		Temp (deg.	erature C):	
	Field remark	s:								machine and a second second		
SAMPLING DOCUMENTAT	ION —	ED monitoring	■ Com	pliance Confirmation		omposite	Desc	cribe:				
SAMPLE TYPE		-filtered Wate		tered water			Desc	cribe:				
	_		Finished		r/liauid/sc	olid						
PRESERVATION							HNO3 a	dded to	nH <=	2 П H2	SO4 added to pH <= 2	
	_	to acidify		added to pH >= 12	Oth		p	cribe:	pi i	2 4712	.oo7 addod to pi?	
	_	1806 acid add	_	•]Na2S2C							
nalysis Reque				per (Pb and Cu) (
			and Cop	per (Fb and Cd) (40 011	(141)				and the second s		
Additional Analy	CONTRACTOR OF THE PARTY OF THE			•								
CHAIN OF				******								
MUST BE FILL	Print Name			- Anna Carrier Control of the Contro		Campler	1	Date	of Colle	ection	Time of Collection	
Sample was Collected By:				gnature		Sampler / Operator ID #		Date of Collection		,caon	HHMM (24 HR)	
	Joe	Shields	6	felh		087	91	06	15	/23	06745	
	Tamper	-Proof Seal -				esent & In	tact		resen	& Damag		
Placed in Care of:	Print Name	of Carrier	Tr	acking Number / Bill				Date MM/DD	YY		Time HHMM (24 HR)	
	UP.	5		12 YAR 8	69 9	21 013	450	149	Ölo	115/23	14140	
	•	-Proof Seal -		■ Not Present	☐ Pr	esent & In	tact		resen	t & Damas		
Relinquished by:	Print Name	of Receiver	Si	gnature of Receiver				Date MM/DD	MY.		Time HHMM (24 HR)	
	Tamper	-Proof Seal -		☐ Not Present	☐ Pr	esent & In	tact	☐ F	resen	t & Damas	ged	
O BE FILLED	OUT BY LA	BORATORY	PERSON	NEL ONLY								
Relinquished by:	Print Name	of Receiver	Si	gnature of Receiver				Date MM/DE	YY		Time HHMM (24 HR)	
,	Tu	W Re	183	177	1	JPS		6	116	123	9:15	
The state of the s	Tamper	-Proof Seal -		Not Present	☐ Pr	esent & In	tact	□ F	resen	t & Dama	ged	
Comments:	4.4											
Comments:							numero su monacho su di Stillido (100					
omments:												

HALL ENVIRONMENTAL ANALYSIS

equest ID ne	One For	m AL	01 Hawkins NE Suite D BUQUERQUE,NM 87109 5-345-3975		909	One Form Per Samp	
AB SE>>>	DATE <<< TIME		SAMPLE TEMPERAT	TURE (deg C):	75.9-1	0.1275.8 Fie	eld preservation confirmed
NLY	STAMP		Sample Priority (If 1 o			eserved to pH < 2	
UBMITTER COL	DE (3-digit): 070	LAB RE	MARKS:			-	
55000 (DWB-	SDWA - fee-for-serv	ice) O 554	20 (DWB-non-reg. contam	ninants) O 640		r-service)	THER
MED AREA OF	FICE: LAS CRUCE	S AREA	SAMPLER NAME: 500	Shield	S	AMPLE CONTAC	I Mark Harding
ATER SYSTEM	ID: NM3546419		WATER SYSTEM NAME:	TIMBERON W	AND SD		•
ACILITY/LOCAT	ION: DIST		FACILITY	ID: 46419000		SAMPLING PO	DINT ID: SP464190001
IND	Non-chlorinated	Chlorinated	Residual (mg/l):	рН:	(uS/cm)		Temperature (deg. C):
EMARKS Fi	eld remarks:	mole for	om bap				
AMPLING OCUMENTATION	ON NMED monite	oring Co	mpliance Confirmation	n Composite	1	ribe:	
DUBLE TABLE	Split with faci	lity Gran	sample Non-compli	ance	Desc	riho:	
AMPLE TYPE	□Non-filtered	Vater □I WFinishe	Filtered water ad water □Other air/	liquid/solid	Desc	nue.	
RESERVATION	Raw water	The same of the sa			JUNO3 a	ddad to nH <= 2	☐H2SO4 added to pH <= 2
KLSLKVATIOI	` □None □Sti □Lab to acidify		l at < 4 C ☐HCl added H added to pH >= 12	☐Other	Desc		В паво на помера на поме
	□C6H8O6 acid	d added [☐Acidified at Lab	Na2S2O3			
nalysis Request	ed: Le	ad and Co	opper (Pb and Cu) (4	40 CFR 141)	-		
dditional Analyt					Agricultural State of		
	CUSTODY						The second secon
	D OUT FOR ALL C	OMPLIANCE	SAMPLES				
	rint Name		Signature	Samp		Date of Collecti	
Collected By:	Joe Shiele	6	fosti)		tor ID# VU	MM/DDMY	HHMM (24 HR)
			│ Not Present	Present &		The state of the s	Damaged
Placed in	Tamper-Proof S Print Name of Carri		Tracking Number / Bill o			Date	Time
are of:	THE HAITS OF CALL					MM/DD/YY	HHMM (24 HR)
	Tamper-Proof S	eal -	□ Not Present	Present 8	Intact	Present &	Damaged
Relinquished	Print Name of Rece		Signature of Receiver			Date	Time
y:						MM/DD/YY	HHMM (24 HR)
	Tamper-Proof S	ieal -	☐ Not Present	Present 8	Intact	Present &	Damaged
O BE FILLED	OUT BY LABORAT	ORY PERSO	NNEL ONLY				
Relinquished	Print Name of Rec		Signature of Receiver			Date MM/DD/YY	Time HHMM (24 HR)
by:	Jugan	Posas	3	- UP	5	6/16/2	3 9:15
	Tamper-Proof	Seal -	Not Present	Present &	Intact	Present 8	& Damaged
Comments:	•						
Comments:							

HALL ENVIRONMENTAL ANALYSIS

equest ID n	One Form Per Sample	4901 Hawkins NE Suite D ALBUQUERQUE,NM 8710 505-345-3975	19	Yogi	One Form Per Sample	HAL182001
AB JSE >>>	DATE <<< TIME	SAMPLE TEMPE	RATURE (deg C): 7	5:9.0.1:	758 Field pre	servation confirmed
NLY	STAMP	Sample Priority (I	f 1 or 2 call lab): 3	☐ Preser	ved to pH < 2 at La	b Date/Initial:
SUBMITTER CO	DDE (3-digit): 070	LAB REMARKS:				
2000	S-SDWA - fee-for-service	O 55420 (DWB-non-reg. co	ntaminants) O 6400	00 (Individual fee-for-se	rvice) O OTTIER	
MED AREA O	FFICE: LAS CRUCES A	REA SAMPLER NAME:	Joe Shield	SAME	PLE CONTACT: N	bark Harding
WATER SYSTE	M ID: NM3546419	WATER SYSTEM NA	ME: TIMBERON W			
ACILITY/LOCA	ATION: DIST	FACII	LITY ID: 46419000	SA	MPLING POINT IE	
AND E		nlorinated Residual (mg/l):	рН:	Conductivity (uS/cm):	Temp (deg.	c):
	ield remarks: 5am	ple from inside t	ap			
SAMPLING DOCUMENTAT	MANUEL monitorin	g ■Compliance □Confirm		Describe:		
SAMPLE TYPE				Describe:		
	☐\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	r air/liquid/solid			
PRESERVATIO		d Shipped at < 4 C ☐HCl ad	•	HNO3 added	to oH <-2 Put	2SO4 added to pH <= 2
Analysis Reque	□Lab to acidify □C6H8O6 acid acid acid acid acid acid acid acid	□NaOH added to pH >= 12 Ided □Acidified at Lab and Copper (Pb and Cu	□Ne2S2O3	Describe:		
Additional Analy	rtical Requests:					
	CUSTODY					
	ED OUT FOR ALL COM	PLIANCE SAMPLES				
Sample was	Print Name	Signature	Sample		e of Collection	Time of Collection
Collected By:	Joe Shield	5 A.D.	Operato		DDMY	15:30
		7	087		Present & Dama	
Placed in	Tamper-Proof Seal Print Name of Carrier	- Not Present	Insured	Dat		Time
Care of:	Fint Name of Carner	Indoning Nation 7 2	,		DD/YY	HHMM (24 HR)
	Tamper-Proof Seal	- Not Present	Present & I	ntact	Present & Dama	ged
Relinquished	Print Name of Receive			Dat		Time
by:				ММ	DD/YY	HHMM (24 HR)
Dy.				1		
БУ.	Tamper-Proof Seal	- Not Present	t Present & I	ntact	Present & Dama	ged
TO BE FILLED	OUT BY LABORATOR	Y PERSONNEL ONLY				
TO BE FILLED		Y PERSONNEL ONLY		Da		Time
TO BE FILLED	OUT BY LABORATOR	Y PERSONNEL ONLY Signature of Receiv	er P UPS	Da	te //DD/YY	Time HHMM (24 HR)
TO BE FILLED	OUT BY LABORATOR	Y PERSONNEL ONLY Signature of Receive	er P UPS	Da мм	te	Time HHMM (24 HR)

HALL ENVIRONMENTAL ANALYSIS

ANALYTICAL REQUEST Accession # Here

4901 Hawkins NE Suite D ALBUQUERQUE, NM 87109 One Form HAL182002 One Form 505-345-3975 Per Sample Per Sample 2306940-007 DATE LAB Field preservation confirmed SAMPLE TEMPERATURE (deg C): <<< TIME USE >>> STAMP ONLY Preserved to pH < 2 at Lab Date/Initial: Sample Priority (If 1 or 2 call lab): 3 SUBMITTER CODE (3-digit): 070 LAB REMARKS: 64000 (Individual client O OTHER O 55420 (DWB-non-reg. contaminants) O 55000 (DWB-SDWA - fee-for-service) fee-for-service) SAMPLE CONTACT: Mark Harding NMED AREA OFFICE: LAS CRUCES AREA SAMPLER NAME: Joe Shields WATER SYSTEM NAME: TIMBERON W AND SD WATER SYSTEM ID: NM3546419 SAMPLING POINT ID: SP464190001 FACILITY ID: 46419000 FACILITY/LOCATION: DIST Conductivity Temperature FIELD DATA pH: Chlorinated Residual (mg/l): □ Non-chlorinated (uS/cm): (deg. C): AND REMARKS Field remarks: Describe SAMPLING ■NMED monitoring DOCUMENTATION □Non-compliance □Other Split with facility Grab sample SAMPLE TYPE Describe ☐Filtered water ☐ Non-filtered Water Finished water Other air/liquid/solid Raw water PRESERVATION ☐H2SO4 added to pH <= 2 THNO3 added to pH <=2 □None □Stored Shipped at < 4 C □HCl added to pH <= 2 Describe: NaOH added to pH >= 12 Other Lab to acidify □Na2S2O3 □C6H8O6 acid added Acidified at Lab Lead and Copper (Pb and Cu) (40 CFR 141) Analysis Requested: Additional Analytical Requests: CHAIN OF CUSTODY MUST BE FILLED OUT FOR ALL COMPLIANCE SAMPLES Date of Collection Time of Collection Sampler / rint Name Signature Sample was Operator ID # Collected By: MM/DD/YY HHMM (24 HR) Joe Shields 5130 19580 15 Present & Damaged Present & Intact Not Present Tamper-Proof Seal -Date Time Tracking Number / Bill of Lading Placed in Print Name of Carrier Care of: MM/DD/YY HHMM (24 HR) Present & Intact Present & Damaged Tamper-Proof Seal -Not Present Time Date Signature of Receiver Relinquished Print Name of Receiver HHMM (24 HR) MM/DD/VY by: Present & Damaged Not Present Present & Intact Tamper-Proof Seal -TO BE FILLED OUT BY LABORATORY PERSONNEL ONLY Time Date Signature of Receiver Relinquished Print Name of Receiver HHMM (24 HR) MM/DD/YY by: Present & Damaged Present & Intact Tamper-Proof Seal Mot Present Comments: Comments:

HALL ENVIRONMENTAL ANALYSIS

•	One Form Per Sample	4901 Hawkins ALBUQUERQU 505-345-3975			40	One Form	le TAL	.182003 06940- 00
LAB USE >>> ONLY	DATE <<< TIME STAMP	SAMPL	E TEMPERATUR	RE (deg C): 7	5.9-0	:1=25: 8 Fie		
ONLT	STAMP	Sample	e Priority (If 1 or 2	call lab): 3	☐ Pi	reserved to pH < 2	at Lab)ate/Initial:
SUBMITTER C	ODE (3-digit): 070	LAB REMARKS:						
○ 55000 (DWI	B-SDWA - fee-for-service)			anis) O	fee-f	DI-Service)	THER	
NMED AREA C	FFICE: LAS CRUCES A	REA SAMPLER	NAME: Joe	Shields	5	SAMPLE CONTAC	T: Mar	k Harding
NATER SYSTE	EM ID: NM3546419	WATER SY	STEM NAME: T	IMBERON W	AND SD			•
FACILITY/LOC	ATION: DIST		FACILITY ID	: 46419000		SAMPLING PO	INT ID: SP4	64190001
FIELD DATA AND REMARKS	Non-chlorinated □ Ch	orinated Residual ('mg/l):	pH:	(uS/cm)		Temperatu (deg. C):	ir o
	Field remarks:							
SAMPLING DOCUMENTAT	FION NMED monitoring		☐Confirmation		Desc	ribe:		
SAMPLE TYPE	□Non-filtered Wate	r	27		Desc	ribe:		
		Finished water	on ☐Other air/liqu	iid/solid	Annual Control of the			
PRESERVATION	OM				HNO3 a	dded to pH <=2	TH2SOA	added to pH <= 2
	None Stored	NaOH added to		Other	Desc		<u>□</u> 112304	added to pri <= 2
	☐Lab to acidify ☐C6H8O6 acid add				Desc	nibe.		
					1			
nalysis Reque	sted: Lead	and Copper (Pb	and Cu) (40	CFR 141)				
Additional Analy	rtical Requests:							
CHAIN OF	CUSTODY							
MUST BE FILL	ED OUT FOR ALL COMP	LIANCE SAMPLES	i					
Sample was Collected By:	Print Name	Signature		Sample Operato	r/ or ID#	Date of Collection # MM/DD/YY		ne of Collection MM (24 HR)
ionected by.	Joe Shiel	ds gud		CET		06/15/23		00100
	Tamper-Proof Seal -	□ No	t Present	Present & li	ntact	Present & I	Damaged	
Placed in	Print Name of Carrier	Tracking N	umber / Bill of L	ading	10.	Date	Tin	
Care of:						MM/DD/YY	HH	MM (24 HR)
	Tamper-Proof Seal -	□ No	t Present	Present & I	ntact	Present & I	Damaged	
Relinquished	Print Name of Receiver	Signature o	of Receiver			Date	Tin	
y:						MM/DD/YY	HH	MM (24 HR)
	Tamper-Proof Seal -	□ No	t Present	Present & I	ntact	Present & I	Damaged	
	OUT BY LABORATORY	PERSONNEL ONL	Y					
Relinquished by:	Print Name of Receiver	Signature o	of Receiver			Date MM/DD/YY	Tin	ne MM (24 HR)
,	Juan Po	as	3/	UPS		6/16/2	23	9115
	Tamper-Proof Seal -	[No	t Present	Present & I	ntact	Present & I	Damaged	
Comments:								
Comments:						-		

HALL ENVIRONMENTAL ANALYSIS

	One Form Per Sample	4901 Hawkins NE Suit ALBUQUERQUE, NM : 505-345-3975		Joa	One For	ple 11/11/10/2004
LAB USE >>> ONLY	DATE <<< TIME STAMP	SAMPLE TEN	MPERATURE (deg C):			2306940 · (ield preservation confirmed
	317MI		ty (If 1 or 2 call lab): 3		eserved to pH <	2 at Lab Date/Initial:
SUBMITTER	CODE (3-digit): 070	LAB REMARKS:			-	
O 55000 (DV	VB-SDWA - fee-for-service)	O 55420 (DWB-non-reg.	contaminants) O 64	1000 (Indivi fee-fo	dual client or-service)	OTHER
NMED AREA	OFFICE: LAS CRUCES AF	REA SAMPLER NAME:	Joe shield	s s	AMPLE CONTA	CT: Mark Harding
	EM ID: NM3546419	WATER SYSTEM	NAME: TIMBERON V	V AND SD		
	CATION: DIST	FA	ACILITY ID: 46419000		SAMPLING PO	DINT ID: SP464190001
FIELD DATA AND REMARKS		orinated Residual (mg/l):	рН:	Conduct (uS/cm):		Temperature (deg. C):
2414814116	Field remarks:					
SAMPLING DOCUMENTA	TION NMED monitoring Split with facility		irmation		ibe:	
SAMPLE TYP	E □Non-filtered Water	r □Filtered water		Descr	ibe:	
	_	_	her air/liquid/solid			
PRESERVATI	The second secon			TUMO2 ad	dod to all + 0	TURROU - H- H U - A
		□NaOH added to pH >= 1		nnos ad Descri	ded to pH <=2	☐H2SO4 added to pH <= 2
	☐C6H8O6 acid adde		/2 ☐ Other □Na2S2O3	Descri	De.	
nalysis Reque	ested: Lead a	and Copper (Pb and C		- Indiana		
	ytical Requests:	ind Copper (Fb and C	u) (40 CFR 141)			
	CUSTODY					
ample was	ED OUT FOR ALL COMPL Print Name					
ollected By:		Signature	Sample	or ID#	ate of Collectic	Time of Collection HHMM (24 HR)
	Joe Shields	Consu	287	191	06/15/28	06:08
	Tamper-Proof Seal -	☐ Not Prese		ntact	Present & D	amaged
laced in are of:	Print Name of Carrier	Tracking Number /	Bill of Lading		ate M/DD/YY	Time HHMM (24 HR)
elinquished	Print Name of Receiver	☐ Not Preser	- Instrumental Contract of the		Present & D	7833
y:	The Hame of Receiver	Signature of Receiv	rer		ate M/DD/YY	Time HHMM (24 HR)
	Tamper-Proof Seal -	☐ Not Preser	nt Present & I	ntact [Present & D	amaged
	OUT BY LABORATORY P					
elinquished /:	Print Name of Receiver	Signature of Receiv	/er		ate M/DD/YY	Time HHMM (24 HR)
	1001 1 KOS	all	UPS		6/16/2	3 9115
	Tamper-Proof Seal -	Not Presen	nt Present & Ir	ntact [Present & D	amaged
omments:						<u> </u>
omments:		A A STATE OF THE S				

HALL ENVIRONMENTAL ANALYSIS

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(edaest in tiele		
•	4901 Hawkins NE Suite D	

		One Form Per Sample	5	LBUQUERQUE,NM 87109 05-345-3975	,	Jogi	One Form Per Sample	HAL182005 2306940 - 01
LAB USE >>>	<	ATE <<< TIME		SAMPLE TEMPERATI			40.	d preservation confirmed
ONLY	\$	STAMP		Sample Priority (If 1 or	2 call lab): 3	□ Pi	reserved to pH < 2 a	at Lab Date/Initial:
SUBMITTER CO	ODE (3-digit): 070	LAB RI	EMARKS:				
O 55000 (DWE	3-SDWA - fe	e-for-service)	O 554	20 (DWB-non-reg. contami	inants) O	fee-f	or-service) O OT	
NMED AREA O	FFICE: LAS	S CRUCES A	REA	SAMPLER NAME: JOE		The same of the sa		Mark Harding
WATER SYSTE	MID: NM	3546419		WATER SYSTEM NAME:	TIMBERON V	W AND SD		
FACILITY/LOCA	ATION: DIS	Т		FACILITY	ID: 46419000)		NT ID: SP464190001
FIELD DATA AND REMARKS	Non-chlori	nated MCh	lorinated	Residual (mg/l):	рН:	Conduc (uS/cm)		Temperature (deg. C):
	Field remark	s:						
SAMPLING DOCUMENTAT	ION	ED monitoring	mark the second	ompliance Confirmation b sample Non-complia			cribe:	
SAMPLE TYPE		r-filtered Wate	or	Filtered water		Desc	cribe:	
				ed water	quid/solid			
PRESERVATION	IAC			dat<4C ☐HCI added t		□HNO3 a	dded to pH <=2	☐H2SO4 added to pH <= 2
	No.	to acidify		OH added to pH >= 12	Other	-	cribe:	
	Name of Street	H8O6 acid ad	_		la2S2O3			
				opper (Pb and Cu) (4		\	- Agreement of the second	
Analysis Reque			and C	opper (Fb and Cd) (4	O CITC 141			
Additional Analy	tical Reque	sts:						
CHAIN OF			PLIANC	E SAMPLES				
Sample was	Print Name			Signature	Samp		Date of Collection	The state of the s
Collected By:				1810	1 Operator ID			HHMM (24 HR)
	Joe	Shield	S	que	08	791	06/15/23	06:30
	Tampe	r-Proof Seal -		☐ Not Present	Present 8	k Intact	Present & D	
Placed in	Print Name	of Carrier		Tracking Number / Bill of	Lading		Date MM/DD/YY	Time HHMM (24 HR)
Care of:	UPS	5		124AR 869 DI	09345	749	06/15/2	
	Tampe	r-Proof Seal	-		Present 8		Present & D	amaged
Relinquished	Print Name	of Receiver		Signature of Receiver			Date MM/DD/YY	Time HHMM (24 HR)
by:							MM/DD/TT	FIRMIN (24 FIX)
	Tampe	r-Proof Seal	-	☐ Not Present	☐ Present	& Intact	Present & D	amaged
TO BE FILLED	OUTBYL	ABORATORY	PERSO	ONNEL ONLY				
Relinquished by:	Print Nam	e of Receiver		Signature of Receiver			Date MM/DD/YY	Time HHMM (24 HR)
by.	Ju	an B	Ora!	3	UP	>	6/16/2	3 9:15
	Tampe	r-Proof Seal	-	Not Present	Present	& Intact	Present & D	Damaged
Comments:								
		_						
Comments:								

HALL ENVIRONMENTAL ANALYSIS

vequest ID I	One Form	ALBU	Hawkins NE Suite D QUERQUE,NM 87109 45-3975		. \	One Form	HALLX/IIII6
LAB	Per Sample	, 0000	SAMPLE TEMPERAT	UDF (de	90°) (2306940 - O
JSE >>> ONLY	<<< TIME STAMP				() ()	1263.0	
			Sample Priority (If 1 o	r 2 call la	b): 3 Pr	eserved to pH < 3	2 at Lab Date/Initial:
SUBMITTER C	ODE (3-digit): 070	LAB REMA	RKS:				
O 55000 (DWI	B-SDWA - fee-for-service)	O 55420	DWB-non-reg. contam	inants)	O 64000 (Individue	dual client or-service) O	OTHER
NMED AREA O	FFICE: LAS CRUCES A	REA SAM	MPLER NAME: Joe	_Shi	elds s	AMPLE CONTAC	ct: Mark Hording
NATER SYSTE	EM ID: NM3546419	WA	TER SYSTEM NAME:	TIMBER	RON W AND SD		
FACILITY/LOCA	ATION: DIST		FACILITY	ID: 464	19000	SAMPLING PO	DINT ID: SP464190001
FIELD DATA C AND REMARKS	Non-chlorinated ☑Ch	lorinated Re	esidual (mg/l):	рН:	Conduct (uS/cm):		Temperature (deg. C):
	Field remarks:						
SAMPLING DOCUMENTAT	TION □NMED monitoring □Split with facility	■Comp	liance Confirmation		mposite Descri	ribe:	
SAMPLE TYPE					Descr	ribe:	
	□Non-filtered Wate	Finished w	red water ater □Other air/li	auid/eali			
PRESERVATION	N					U-14-11-0	[] 10004 added to all 1 2
	NoneStored		_		-	ided to pH <=2	☐H2SO4 added to pH <= 2
	Lab to acidify	_	dded to pH >= 12	Othe		Tibe:	
	C6H8O6 acid add			la2S2O3	1	7	
Analysis Reque	sted: Lead	and Copp	er (Pb and Cu) (4	0 CFR	141)		
Additional Analy	rtical Requests:						
CHAIN OF	CUSTODY						
MUST BE FILL	ED OUT FOR ALL COMP	LIANCE SA	MPLES				
Sample was Collected By:	Print Name	Sign	nature		Sampler / Operator ID #	Date of Collection	on Time of Collection HHMM (24 HR)
	Joe Shields	4	. Shin		08791	06/15/23	
	Tamper-Proof Seal -		☐ Not Present		ent & Intact	Present &	Damaged
Placed in Care of:	Print Name of Carrier	Trac	king Number / Bill of	Lading		Date MM/DD/YY	Time HHMM (24 HR)
	UPS	13	14AR8690	1093	345749	06/15/	
	Tamper-Proof Seal -			Pres	ent & Intact	☐ Present'&	Damaged
Relinquished by:	Print Name of Receiver	Sign	nature of Receiver			Date	Time
,у.						MM/QD/YY	HHMM (24 HR)
	Tamper-Proof Seal -		☐ Not Present	Pres	ent & Intact	☐ Present &	Damaged
	OUT BY LABORATORY	W-21					
Relinquished y:	Print Name of Receiver	Sign	nature of Receiver			Date MM/DD/YY	Time HHMM (24 HR)
	Juan Poi	as	The state of the s	UF	5	6/16/2	23 9:15
	Tamper-Proof Seal -		Not Present	Pres	ent & Intact	Present &	Damaged
Comments:						7	
Comments:							

HALL ENVIRONMENTAL ANALYSIS

		One Form Per Sample	ALBUQUERQU 505-345-3975	E,NM 87109	>	One Fo	mala FIALIOZUU/	
LAB USE >>> ONLY	DATE <<< TIME STAMP		SAMPL	E TEMPERATUR	RE (deg C): 25	9-6-1-25-8	7306940 - Field preservation confirmed	
			Sample	Priority (If 1 or 2	call lab): 3	Preserved to pH	< 2 at Lab Date/Initial:	
SUBMITTER (CODE (3-digit)	: 070	LAB REMARKS:					
O 55000 (DW	/B-SDWA - fe	e-for-service)	O 55420 (DWB-no	n-reg. contamina	ants) O 64000	(Individual client fee-for-service)	OTHER	
NMED AREA	OFFICE: LAS	CRUCES A	REA SAMPLER N	NAME: Joe	Shields	SAMPLE CONT	ACT: Mark Harding	
WATER SYST	EM ID: NM3	3546419	WATER SYS	STEM NAME: TI	MBERON W AN		,	
FACILITY/LOC	CATION: DIST	1		FACILITY ID:	46419000	SAMPLING I	POINT ID: SP464190001	
FIELD DATA AND REMARKS	□ Non-chlorir	nated I Chi	lorinated Residual (r	ng/l): p		conductivity uS/cm):	Temperature (deg. C):	
	Field remarks	S:						
SAMPLING DOCUMENTA	HON —	D monitoring with facility		Confirmation [Non-compliance		Describe:		
SAMPLE TYPE Non-filtered Water F			,	norod ridior			ecribe:	
PRESERVATION	☐Raw		Finished water	Other air/liquid	id/solid			
INCOLNANI	□None	Stored		HCl added to p	$H \le 2$	VO3 added to pH <=2	☐H2SO4 added to pH <= :	
		to acidify	□NaOH added to p		Other	Describe:		
		806 acid add	led □Acidified at	Lab Na25	S2O3			
nalysis Reque	ested:	Lead a	and Copper (Pb a	and Cu) (40 C	CFR 141)			
			The same of the sa		311111			
Additional Anal	ytical Request	s.			211111			
46.50		1						
CHAIN OF	CUSTO	DY	LIANCE SAMPLES					
CHAIN OF	CUSTO	DY	LIANCE SAMPLES		Sampler /	Date of Collect	tion Time of Collection	
CHAIN OF	ED OUT FOR	DY RALL COMPL	Signature				tion Time of Collection HHMM (24 HR)	
CHAIN OF	ED OUT FOR	DY	Signature		Sampler /	O# MM/DD/YY	HHMM (24 HR)	
CHAIN OF MUST BE FILL Sample was	ED OUT FOR Print Name	DY RALL COMPL	Signature	Present	Sampler / Operator II	06/15/2	HHMM (24 HR)	
CHAIN OF MUST BE FILL Bample was Collected By:	ED OUT FOR Print Name	DY ALL COMPI Shields Proof Seal -	Signature Not	Present	Sampler / Operator II OSTS \ Present & Intak	OW/15/2 Ct Present 8 Date	HHMM (24 HR)	
CHAIN OF MUST BE FILL Bample was collected By:	ED OUT FOR Print Name	DY ALL COMPI Shields Proof Seal -	Signature Not		Sampler / Operator II OSTS \ Present & Intak	0	HHMM (24 HR) ろうしょう Damaged	
CHAIN OF MUST BE FILL Bample was collected By:	ED OUT FOR Print Name	DY ALL COMPI Shields Proof Seal -	Signature Not Tracking Nur		Sampler / Operator II OSTS \ Present & Intac ding	O# MM/DD/YY CL Present 8 Date MM/DD/YY	HHMM (24 HR) O に 3 の Damaged Time HHMM (24 HR)	
CHAIN OF MUST BE FILL Sample was Collected By: Placed in Eare of:	Print Name Tamper-I Print Name Tamper-I	DY RALL COMPI Shire I de Proof Seal - of Carrier	Signature Not Tracking Nur	Resent	Sampler / Operator II OSTS \ Present & Intac ding	OW IS O	HHMM (24 HR) Damaged Time HHMM (24 HR)	
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CHAIN OF MUST BE FILL Bample was Collected By: Placed in Care of: Relinquished by:	Tamper-F	Proof Seal - of Receiver	Signature Not Tracking Nur D 4 Hi Not Signature of	Receiver	Sampler / Operator II OSTS Present & Intac ding	Date MM/DD/YY Close Present 8 Date MM/DD/YY Close Present 8 Date MM/DD/YY	HHMM (24 HR) Damaged Time HHMM (24 HR) CALL COLUMN (24 HR) Damaged Time	
CHAIN OF MUST BE FILL Sample was Collected By: Placed in Care of: Relinquished y:	Tamper-F	Proof Seal - of Receiver	Signature Not Tracking Nur 2 4 4 6	Receiver	Sampler / Operator II OPTS Present & Intacding Present & Intacding	Date MM/DD/YY Close Present 8 Date MM/DD/YY Close Present 8 Date MM/DD/YY	HHMM (24 HR) Damaged Time HHMM (24 HR) Damaged Time HHMM (24 HR)	
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Sample was Collected By: Placed in Care of: Relinquished	Tamper-F	Proof Seal - of Receiver	Signature Not Tracking Nur 2 4 4 6	Receiver	Sampler / Operator II OPTS Present & Intacding Present & Intacding	Date MM/DD/YY Close Present 8 Date MM/DD/YY Ct Present 8 Date MM/DD/YY	HHMM (24 HR) Damaged Time HHMM (24 HR) Damaged Time HHMM (24 HR) Damaged Damaged	
CHAIN OF MUST BE FILL Bample was Collected By: Placed in Care of: Relinquished by: CO BE FILLED Relinquished	Tamper-F Print Name Tamper-F Print Name of Tamper-F Print Name of Tamper-F Print Name of Tamper-F Print Name of Tamper-F OUT BY LAB	Proof Seal - of Receiver	Signature Not Tracking Nur Not Signature of Not Signature of	Receiver	Sampler / Operator II OPTS Present & Intacding Present & Intacding	Date MM/DD/YY Close Present 8 Date MM/DD/YY Close Present 8 Date MM/DD/YY Close Present 8	HHMM (24 HR) Damaged Time HHMM (24 HR) Damaged Time HHMM (24 HR) Damaged Time HHMM (24 HR)	