SAMPLE 6R08



Date of Report: 03/26/2019

Ryan Jensen

Community Water Center 900 W. Oak Ave Visalia, CA 93291

Client Project:

Private Well Testing

BCL Project:

Private Well Project

BCL Work Order:

1908766

Invoice ID:

B334936

Enclosed are the results of analyses for samples received by the laboratory on 3/19/2019. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Contact Person: Vanessa Sandoval

Client Service Rep

Stuart Buttram
Technical Director

Certifications: CA ELAP #1186; NV #CA00014; OR ELAP #4032-001; AK UST101





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Community Water Center

900 W. Oak Ave Visalia, CA 93291 Reported: 03/26/2019 16:53

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

Laboratory / Client Sample Cross Reference

Laboratory Client Sample Information 1908766-01 **COC Number:**

Project Number:

Private Well Project

Sampling Location:

Sampling Point: Sampled By:

6R08-domestic Well/ Goshen

Ryan Jensen of CWC

Receive Date:

03/19/2019 22:30

Sampling Date:

03/19/2019 08:52

Sample Depth: Lab Matrix:

Water

Sample Type:

Drinking Water

Delivery Work Order:

Giobal ID: GCWC10000001 Location ID (FieldPoint): 6R08-domestic

Well/ Goshen Matrix: W

Sample QC Type (SACode): CS

Cooler ID:



Community Water Center

900 W. Oak Ave Visatia, CA 93291 Reported:

03/26/2019 16:53

Project: Private Well Project

Project Number: Private Well Testing Project Manager: Ryan Jensen

EDB/DBCP Analysis (EPA Method 504.1)

BCL Sample ID:	Cilent Sampi	e Name:	Private Well	Project, 6R08-	domestic Well/ Gos	hen, 3/19/2019 8:5	52:00AM, Ryan Jensen		
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#
1,2-Dibromo-3-chlorop	eropane	ND	ug/L	0.010	0.0023	EPA-504.1	ND		1

	· ·		Run				QC		
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID		
1	EPA-504.1	03/21/19 08:00	03/21/19 16:43	HK\$	GC-4	0.951	8041041	·	

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Community Water Center

900 W. Oak Ave Visalia, CA 93291 Reported: 03/26/2019 16:53

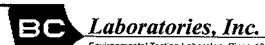
Project: Private Well Project
Project Number: Private Well Testing

Project Manager: Ryan Jensen

Water Analysis (General Chemistry)

BCL Sample ID:	1908766-01	Client Sampl	e Name:	Private Well Project, 6R08-domestic Well/ Goshen, 3/19/2019 8:52:00AM, Ryan Jensen					
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quais	Run#
Nitrate as NO3		56	mg/L	0.44	0.084	EPA-300.0	ND		1

			Run		·		QC
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID
1	EPA-300.0	03/19/19 21:00	03/20/19 06:44	SAV	IC8	1	B040836



Environmental Testing Laboratory Since 1949

Community Water Center

900 W. Oak Ave Visalia, CA 93291 Reported: 03/26/2019 16:53

Project: Private Well Project

Project Number: Private Well Testing Project Manager: Ryan Jensen

Metals Analysis

BCL Sample ID:	Client Sampi	Private Well Project, 6R08-domestic Well/ Goshen, 3/19/2019 8:52:00AM, Ryan Jensen							
Constituent		Result	Units	PQL	MDL.	Method	MB Bias	Lab Quals	Run#
Hexavalent Chromium	1	1.8	ug/L	0.20	0.022	EPA-218.6	ND		1
Total Recoverable Arsenic		1.7	ug/L.	2.0	0.70	EPA-200.8	ND	J	2
Total Recoverable Ura	nium	4.8	pCi/L	0.67	0.067	EPA-200.8	ND		

	•		Run		. 	·	QC
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID
1	EPA-218.6	03/19/19 19:00	03/20/19 00:46	SAV	1C-4	1	B040830
2	EPA-200.8	03/22/19 15:23	03/22/19 20:32	JNC	PE-EL4	1	8041172

SAMPLE 4-19992



September 10, 2020

Self Help Enterprises

P.O. 6520

Visalia, CA 93290

Lab ID

: VI 2046223

Customer

: 4-17774

Laboratory Report

Introduction: This report package contains total of 8 pages divided into 3 sections:

Case Narrative

(2 pages) : An overview of the work performed at FGL.

Sample Results

(3 pages): Results for each sample submitted.

Quality Control

(3 pages) : Supporting Quality Control (QC) results.

Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID #	Matrix
Kitchen A	08/13/2020	08/13/2020	VI 2046223-001	DW
Kitchen A DUP	08/13/2020	08/13/2020	VI 2046223-002	DW

Sampling and Receipt Information: All samples were received in acceptable condition and within temperature requirements, unless noted on the Condition Upon Receipt (CUR) form. All samples arrived on ice. All samples were prepared and analyzed within the method specified hold time. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

Quality Control: All samples were prepared and analyzed according to the following tables:

Inorganic - Metals QC

200.8	08/17/2020:213054 All analysis quality controls are within established criteria.
	08/15/2020:209482 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573), except:
	The following note applies to Arsenic, Chromium, Uranium: 435 Sample matrix may be affecting this analyte. Data was accepted based on the LCS or CCV recovery.

Organic QC

504	08/22/2020:209808 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573).
504.1	08/23/2020:213601 All analysis quality controls are within established criteria.
524M-TCP	08/17/2020:209597 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573), except:

September 10, 2020 Self Help Enterprises

Lab ID Customer

: VI 2046223 : 4-17774

Organic QC

	The following note applies to 1,2,3-Trichloropropane: 435 Sample matrix may be affecting this analyte. Data was accepted based on the LCS or CCV recovery.
SRL524	08/17/2020:213066 All analysis quality controls are within established criteria.

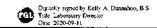
Inorganic - Wet Chemistry QC

314.0	09/03/2020:213996 All analysis quality controls are within established criteria.
	09/02/2020:210373 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573).
4500NO3F	08/14/2020:212915 All analysis quality controls are within established criteria.
	08/14/2020:209475 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573).

Certification:: I certify that this data package is in compliance with ELAP standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following electronic signature.

KD:DMB

Approved By Kelly A. Dunnahoo, B.S.





September 10, 2020

Lab ID

: VI 2046223-001

Customer ID: 4-17774

Self Help Enterprises

P.O. 6520

Visalia, CA 93290

Sampled On

: August 13, 2020-13:10

Sampled By

: Anthony Jannuzzi

Received On : August 13, 2020-13:51

Matrix

: Drinking Water

Description

: Kitchen A

Project

: POU-4400 Ave 308 Visalia

Sample Result - Inorganic

Constituent	Result	PQL	Units	MCL/AL	Sample Method	Preparation Date/ID	Samp Method	le Analysis Date/ID
Metals, Total Arsenic Chromium Uranium	ND 6 294	1 1 0.2	ug/L ug/L ug/L	10 50 30	200.8 200.8 200.8	08/15/20:209482 08/15/20:209482 08/15/20:209482	200.8 200.8 200.8	08/17/20:213054 08/17/20:213054 08/17/20:213054
Wet Chemistry Nitrate Nitrogen Perchlorate	39.1 ND	0.2 4	mg/L ug/L	10 6	4500NO3F 314.0	08/14/20/209475 09/02/20/210373	4500NO3F 314.0	08/14/20:212915 09/03/20:213996

ND=Non-Detected. PQL=Practical Quantitation Limit. * PQL adjusted for dilution.



September 10, 2020

Lab ID : VI 2046223-001

Customer ID : 4-17774

Self Help Enterprises

P.O. 6520

Visalia, CA 93290

Sampled On : August 13, 2020-13:10

Sampled By : Anthony Jannuzzi Received On : August 13, 2020-13:51

Matrix : Drinking Water

Description : Kitchen A

: POU-4400 Ave 308 Visalia Project

Sample Result - Organic

Constituent	Result	PQL	Units	MCL/AL	Sample Method	Preparation Date/ID	Samp Method	le Analysis Date/ID
EPA 504.1 1,3-Dibromopropane ²	119	70-130	96		504	08/22/20:209808	504.1	08/23/20:213601
DBCP EDB	ND ND	0.01 0.02	ug/L ug/L	0.2 0.05	504 504	08/22/20:209808 08/22/20:209808	504.1 504.1	08/23/20:213601 08/23/20:213601
SRL 524M-TCP 1,2,3-Trichloropropane	ND	0.005	ug/L	0.005	524M-TCP	08/17/20:209597	5RL524	68/17/20:213066

ND=Non-Detected. PQL=Practical Quantitation Limit. \$Surrogate. * PQL adjusted for dilution.



Lab ID : VI 2046223-002

Customer ID : 4-17774

Self Help Enterprises

September 10, 2020

P.O. 6520

Visalia, CA 93290

Sampled On : August 13, 2020-13:10

Sampled By : Anthony Jannuzzi

Received On : August 13, 2020-13:51

Matrix : Drinking Water

Description : Kitchen A DUP

Project : POU-4400 Ave 308 Visalia

Sample Result - Inorganic

Constituent	Result	PQL	Units	MCL/AL	Sample Preparation		Sample Analysis	
oustident PQL Onlis MCDAL	Method	Date/ID	Method	Date/ID				
Metals, Total Uranium	197	0.13	pCi/L	20	200.8	08/15/20/209482	200.8	08/17/20:213054

ND=Non-Detected. PQL=Practical Quantitation Limit. * PQL adjusted for dilution.



August 21, 2020

Self Help Enterprises

P.O. 6520

Visalia, CA 93290

Lab ID

: VI 2046259

Customer

: 4-17774

Laboratory Report

Introduction: This report package contains total of 4 pages divided into 3 sections:

Case Narrative (1 pages): An overview of the work performed at FGL.

(2 pages): Results for each sample submitted.

Sample Results Quality Control

(1 page): Supporting Quality Control (QC) results.

Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID#	Matrix
Kitchen A	08/14/2020	08/14/2020	VI 2046259-001	DW
Kitchen B	08/14/2020	08/14/2020	VI 2046259-002	DW

Sampling and Receipt Information: All samples were received in acceptable condition and within temperature requirements, unless noted on the Condition Upon Receipt (CUR) form. All samples arrived on ice. All samples were prepared and analyzed within the method specified hold time. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

Quality Control: All samples were prepared and analyzed according to the following tables:

Inorganic - Metals OC

200.8	08/17/2020:213054 All analysis quality controls are within established criteria.
	08/17/2020:209576 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573), except:
	The following note applies to Lead: 435 Sample matrix may be affecting this analyte. Data was accepted based on the LCS or CCV recovery.

Certification:: I certify that this data package is in compliance with ELAP standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following electronic signature.

KD:CEA

Reviewed and Kelly A. Dunnahoo, B.S. Tric Liberton Discour



Page 1 of 4



August 21, 2020 Lab ID : VI 2046259-001

Customer ID : 4-17774

Self Help Enterprises

P.O. 6520

Visalia, CA 93290

Sampled On : August 14, 2020-08:34

Sampled By : Owner

Received On : August 14, 2020-09:58

Matrix : Drinking Water

Description : Kitchen A

Project : POU-4400 Ave 308 Visalia

Sample Result - Copper/Lead

Constituent	Result	DLR	Units	AL	Sample Method	Preparation Date/ID	Samp Method	le Analysis Date/ID
Metals, Total Copper	ND	50	ug/L	1300	200.8	08/17/20:209576	200.8	08/17/20:213054
Lead	ND	5	ug/L	15	200.8	08/17/20:209576	200.8	08/17/20:213054

ND = Non-Detected. DLR = Detection Level for Purposes of Reporting. AL = Action Level.



: VI 2046259-002 Lab ID August 21, 2020

Customer ID : 4-17774

Self Help Enterprises

P.O. 6520 Sampled On : August 14, 2020-08:24 Visalia, CA 93290

Sampled By : Owner

Received On : August 14, 2020-09:58

Matrix : Drinking Water

Description : Kitchen B

Project : POU-4400 Ave 308 Visalia

Sample Result - Copper/Lead

Constituent	Result	DLR	Units	AL	Sample Method	Preparation Date/ID	Samp Method	le Analysis Date/ID
Metals, Total Copper	ND	50	ug/L	1300	200.8	08/17/20:209576	200.8	08/17/20:213054
Lead	ND	5	ug/L	15	200.8	08/17/20:209576	200.8	08/17/20:213054

ND = Non-Detected. DLR = Detection Level for Purposes of Reporting. AL = Action Level.

SAMPLE 2049803

October 13, 2020 VI 2047885:1,2 Coliform Bacteria Analysis

Customer ID : 4017774 **Self Help Enterprises**

P.O. 6520 System Number: N/A

Visalia, CA 93290 : POU - 30955 Rd 52 Visalia **Project Name**

Analytical Results

ID	Sample Description	Total	Fecal	E. Coli	Units	Method	Prep	Footnote
1	Pou-30955 Rd 52 Visalia	Absent		Absent	A/P/100ml	SM 9223B	Colilert-P/A 18	
2	Pou-30953 Rd 52 Visalia	Absent		Absent	A/P/100ml	SM 9223B	Colilert-P/A 18	

N/R Not Required MPN Most Probable Number A/P Absence/Presence

The samples listed above were Acceptable for both Total and Fecal Coliform

Sample Handling Information

ID	Sample Number	System Number	Sample Type/Reason	Sampler	Employed By	Sampled
1	VI 2047885-001	N/A	System-Other	Anthony Jannuzzi	Self Help Enterprise	2020-10-08 09:15
2	VI 2047885-002	N/A	System-Other	Anthony Jannuzzi	Self Help Enterprise	2020-10-08 09:15

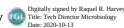
Field Analysis/QA Information

ID	Sample Description	Cl Total/Free mg/l	Temp	Analysis Started	Analysis Completed	Contact	Contacted
1	Pou-30955 Rd 52 Visalia	/		2020-10-08 15:13 mbc	2020-10-09 11:05 ios	N/R	
2	Pou-30953 Rd 52 Visalia	/		2020-10-08 15:13 mbc	2020-10-09 11:05 ios	N/R	

Analyses were performed at the FGL Visalia Laboratory using Standard Methods 20th edition. If you have any questions regarding your results, please call. The FGL Visalia Laboratory is certified by California ELAP #2810 and accredited to ISO/IEC 17025:2005 by PJLA certificate #75605, Testing.

Prepared By: SMH

Reviewed and Raquel R. Harvey Approved By



November 4, 2020

Lab ID : VI 2047885 **Self Help Enterprises** P.O. 6520 Customer : 4-17774

Visalia, CA 93290

Laboratory Report

Introduction: This report package contains total of 9 pages divided into 3 sections:

Case Narrative (2 pages): An overview of the work performed at FGL.

Sample Results (4 pages): Results for each sample submitted.

Quality Control (3 pages) : Supporting Quality Control (QC) results.

Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID#	Matrix
Travel Blank	10/08/2020	10/08/2020	VI 2047885-000	LBW
Pou-30955 Rd 52 Visalia	10/08/2020	10/08/2020	VI 2047885-001	DW
Well Dup-30955 Rd 52	10/08/2020	N/A	VI 2047885-003	DW

Sampling and Receipt Information: All samples were received in acceptable condition and within temperature requirements, unless noted on the Condition Upon Receipt (CUR) form. All samples arrived on ice. All samples were prepared and analyzed within the method specified hold time. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

Quality Control: All samples were prepared and analyzed according to the following tables:

Inorganic - Metals QC

200.8	10/09/2020:216269 All analysis quality controls are within established criteria.
	10/09/2020:211856 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573).

Organic QC

	10/16/2020:212227 All preparation quality controls are within established criteria (performed at FGL-SP
	ELAP# 1573), except:
504	The following note applies to 1,3-Dibromopropane:
304	310 LCS above Acceptance Range (AR). Samples which were non detect for this analyte were accepted.
	The following note applies to 1,3-Dibromopropane, DBCP:
	435 Sample matrix may be affecting this analyte. Data was accepted based on the LCS or CCV recovery.

November 4, 2020 **Self Help Enterprises**

Customer : 4-17774

: VI 2047885

Organic QC

Lab ID

	10/17/2020:216703 All analysis quality controls are within established criteria, except:								
	The following note applies to DBCP:								
504.1	360 CCV above Acceptance Range (AR). Samples which were non detect for this analyte were accepted.								
	The following note applies to 13DBP:								
	362 Surrogates are qualified on Control Chart Limits, these are CCV limits. See individual sample reports.								
524M-TCP	10/12/2020:212017 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573).								
SRL524	10/12/2020:216425 All analysis quality controls are within established criteria.								

Inorganic - Wet Chemistry QC

314.0	10/28/2020:217524 All analysis quality controls are within established criteria.
	10/27/2020:212830 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573).
4500NO3F	10/09/2020:216281 All analysis quality controls are within established criteria.
	10/09/2020:211919 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573).

Certification:: I certify that this data package is in compliance with ELAP standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following electronic signature.

KD:DMB

Approved By Kelly A. Dunnahoo, B.S.



November 4, 2020 Lab ID : VI 2047885-000

Customer ID: 4-17774

Self Help Enterprises

P.O. 6520 Sampled On : October 8, 2020-09:00 Visalia, CA 93290

Sampled By : Anthony Jannuzzi

Received On: October 8, 2020-10:13 : Lab. Blank Water Matrix

Description : Travel Blank

Project : POU - 30955 Rd 52 Visalia

Sample Result - Organic

Constituent	ent Result POL Units Note		Note	Sample	Preparation	Sample Analysis		
Constituent	Result	1 QL	Onts	TVOIC	Method	Date/ID	Method	Date/ID
EPA 504.1								
1,3-Dibromopropane [‡]	115	70-130	%		504	10/16/20:212227	504.1	10/17/20:216703
DBCP	ND	0.01	ug/L		504	10/16/20:212227	504.1	10/17/20:216703
EDB	ND	0.02	ug/L		504	10/16/20:212227	504.1	10/17/20:216703

ND=Non-Detected. PQL=Practical Quantitation Limit. ‡Surrogate. * PQL adjusted for dilution.

November 4, 2020 Lab ID : VI 2047885-001

Customer ID: 4-17774

Self Help Enterprises

Visalia, CA 93290

P.O. 6520 Sampled On : October 8, 2020-09:15

> Sampled By : Anthony Jannuzzi

> > Received On: October 8, 2020-10:13

: Drinking Water Matrix

Description : Pou-30955 Rd 52 Visalia **Project** : POU - 30955 Rd 52 Visalia

Sample Result - Inorganic

Constituent	Result	PQL	Units	MCL/AL	Sample	Preparation	Sample Analysis		
Constituent	Result	1 QL	Omts	WICL/AL	Method Date/ID		Method	Date/ID	
Metals, Total									
Arsenic	1	1	ug/L	10	200.8	10/09/20:211856	200.8	10/09/20:216269	
Chromium	6	1	ug/L	50	200.8	10/09/20:211856	200.8	10/09/20:216269	
Uranium	11.8	0.2	ug/L	30	200.8	10/09/20:211856	200.8	10/09/20:216269	
Wet Chemistry									
Nitrate Nitrogen	15.6	0.2	mg/L	10	4500NO3F	10/09/20:211919	4500NO3F	10/09/20:216281	
Perchlorate	ND	4	ug/L	6	314.0	10/27/20:212830	314.0	10/28/20:217524	

ND=Non-Detected. PQL=Practical Quantitation Limit. * PQL adjusted for dilution.

November 4, 2020 Lab ID : VI 2047885-001

Customer ID: 4-17774

Self Help Enterprises

Visalia, CA 93290

P.O. 6520 Sampled On : October 8, 2020-09:15

> Sampled By : Anthony Jannuzzi

Received On: October 8, 2020-10:13

: Drinking Water Matrix

Description : Pou-30955 Rd 52 Visalia **Project** : POU - 30955 Rd 52 Visalia

Sample Result - Organic

Constituent	Result	PQL	Units	MCL/AL	Sample	Preparation	Sample Analysis		
Constituent	Result	1 QL	Omts	WICL/AL	Method	Date/ID	Method	Date/ID	
EPA 504.1									
1,3-Dibromopropane [‡]	124	70-130	%		504	10/16/20:212227	504.1	10/17/20:216703	
DBCP	ND	0.01	ug/L	0.2	504	10/16/20:212227	504.1	10/17/20:216703	
EDB	ND	0.02	ug/L	0.05	504	10/16/20:212227	504.1	10/17/20:216703	
SRL 524M-TCP									
1,2,3-Trichloropropane	ND	0.005	ug/L	0.005	524M-TCP	10/12/20:212017	SRL524	10/12/20:216425	

ND=Non-Detected. PQL=Practical Quantitation Limit. ‡Surrogate. * PQL adjusted for dilution.

November 4, 2020 Lab ID : VI 2047885-003

Customer ID: 4-17774

Self Help Enterprises

P.O. 6520 Sampled On : October 8, 2020-09:15 Visalia, CA 93290 Sampled By : Anthony Jannuzzi

Received On:

Matrix : Drinking Water

Description : Well Dup-30955 Rd 52 **Project** : POU - 30955 Rd 52 Visalia

Sample Result - Inorganic

Constituent	Result	PQL	Units	MCL/AL	Sample	Preparation	Sample Analysis		
Constituent	Result	TQL OIIIts		WICE/TIE	Method	Date/ID	Method	Date/ID	
Metals, Total									
Uranium	7.94	0.13	pCi/L	20	200.8	10/09/20:211856	200.8	10/09/20:216269	

ND=Non-Detected. PQL=Practical Quantitation Limit. * PQL adjusted for dilution.

November 4, 2020 **Self Help Enterprises** Lab ID : VI 2047885 Customer : 4-17774

Quality Control - Organic

Constituent	Method	Date/ID	Type	Units	Conc.	QC Data	DQO	Note
Organic								
1,2-Dibromoethane(EDB)	504	10/16/20:212227MCA	Blank	ug/L		ND	< 0.02	
1,2 Distrimoculane(EDB)	301	10/10/20:21222/111211	LCS	ug/L	0.2409	121 %	70-130	
			LCS	ug/L	0.2450	118 %	70-130	
			MS	ug/L	0.2426	128 %	70-130	
		(STK2054466-001)	MSD	ug/L	0.2381	118 %	70-130	
		(81112081100 001)	MSRPD	ug/L	0.5588	9.9%	≤30	
			QMDL	ug/L	0.01892	63.4 %	60-140	RERUN
1,3-Dibromopropane	504	10/16/20:212227MCA		ug/L	0.5539	129 %	70-130	
-,			LCS	ug/L	0.5655	137 %	70-130	330
			LCS	ug/L	0.5749	135 %	70-130	330
			MS	ug/L	0.5693	149 %	70-130	435
		(STK2054466-001)	MSD	ug/L	0.5588	147 %	70-130	435
		,	MSRPD	ug/L	0.5588	3.5%	≤30	
			QMDL	ug/L	0.5593	137 %	70-130	RERUN
DBCP	504	10/16/20:212227MCA	Blank	ug/L		ND	< 0.01	
			LCS	ug/L	0.2409	118 %	70-130	
			LCS	ug/L	0.2450	126 %	70-130	
			MS	ug/L	0.2426	141 %	70-130	435
		(STK2054466-001)	MSD	ug/L	0.2381	125 %	70-130	
			MSRPD	ug/L	0.5588	13.6%	≤30	
			QMDL	ug/L	0.01892	148 %	60-140	RERUN
13DBP	504.1	10/17/20:216703MCA	CCV	ug/L	9.975	122 %	70-130	
			CCV	ug/L	7.481	151 %	70-130	362
DBCP	504.1	10/17/20:216703MCA	CCV	ug/L	5.000	104 %	70-130	
			CCV	ug/L	2.000	142 %	70-130	360
EDB	504.1	10/17/20:216703MCA	CCV	ug/L	5.000	111 %	70-130	
			CCV	ug/L	2.000	118 %	70-130	
1,2,3-Trichloropropane	524M-TCP	10/12/20:212017VRG	Blank	ng/L		ND	<5	
, ,-			LCS	ng/L	5.000	86.5 %	80-120	
			MS	ng/L	5.000	101 %	80-120	
		(SP 2013933-001)	MSD	ng/L	5.000	93.8 %	80-120	
			MSRPD	ng/L	5.000	0.34	≤5	
	SRL524	10/12/20:216425VRG		ng/L	20.00	104 %	80-120	
			CCV	ng/L	20.00	96.6 %	80-120	
Definition				<u> </u>				
	Calibration Verific	ation - Analyzed to verify	v the instrum	nent calibratio	on is within a	riteria.		
		rify that the preparation p					nles	
		ample - Prepared to verif						

: Matrix Spikes - A random sample is spiked with a known amount of analyte. The recoveries are an indication of how that sample MS

matrix affects analyte recovery.

: Matrix Spike Duplicate of MS/MSD pair - A random sample duplicate is spiked with a known amount of analyte. The recoveries MSD

are an indication of how that sample matrix affects analyte recovery.

: MS/MSD Relative Percent Difference (RPD) - The MS relative percent difference is an indication of precision for the preparation MSRPD

and analysis.

ND : Non-detect - Result was below the DQO listed for the analyte.

DQO : Data Quality Objective - This is the criteria against which the quality control data is compared.

Explanation

330 : The LCS was out of acceptance limits. Results may be biased high.

360 : CCV above Acceptance Range (AR). Samples which were non detect for this analyte were accepted. 362 : Surrogates are qualified on Control Chart Limits, these are CCV limits. See individual sample reports.

435 : Sample matrix may be affecting this analyte. Data was accepted based on the LCS or CCV recovery.

Quality Control - Inorganic

Lab ID

Customer

: VI 2047885

: 4-17774

Constituent	Method	Date/ID	Туре	Units	Conc.	QC Data	DQO	Note
Metals								
Arsenic	200.8		MS	ug/L	5.000	113 %	75-125	
		(CC 2083263-001)	MSD	ug/L	5.000	107 %	75-125	
			MSRPD	ug/L	5.000	5.2%	≤20	
	200.8	10/09/20:216269AC	ICV	ppb	120.0	103 %	90-110	
			ICB	ppb		0.1	1	
			CCV	ppb	120.0	103 %	90-110	
			CCB	ppb		0.05	1	
Chromium	200.8		MS	ug/L	5.000	113 %	75-125	
		(CC 2083263-001)	MSD	ug/L	5.000	107 %	75-125	
	200.0	10/00/20 21/20/20 4	MSRPD	ug/L	5.000	5.2%	≤20	
	200.8	10/09/20:216269AC	ICV	ppb	120.0	101 %	90-110	
			ICB	ppb	120.0	-0.17	1	
			CCV CCB	ppb ppb	120.0	101 % 0.12	90-110 1	
Uranium	200.8		MS	ug/L	5.000	107 %	75-125	
Oramum	200.8	(CC 2083263-001)	MSD	ug/L ug/L	5.000	107 %	75-125 75-125	
		(CC 2063203-001)	MSRPD	ug/L ug/L	5.000	3.5%	≤20	
	200.8	10/09/20:216269AC	ICV	ppb	120.0	99.3 %	90-110	
	200.8	10/09/20.210209AC	ICB	ppb	120.0	0.006	0.2	
			CCV	ppb	120.0	98.5 %	90-110	
			CCB	ppb	120.0	0.005	0.2	
Wet Chem								
Perchlorate	314.0	10/27/20:212830MCA	Blank	ug/L		ND	<4	
i cremorate	314.0	10/21/20.212030WICA	LCS	ug/L ug/L	25.00	115 %	85-115	
			MS	ug/L ug/L	25.00	89.3 %	80-120	
		(CC 2083280-001)	MSD	ug/L	25.00	94.9 %	80-120	
		(MSRPD	ug/L	25.00	6.1%	≤15	
	314.0	10/28/20:217524MCA	CCB	ppb		0.00	4.0	
			CCV	ppb	10.00	108 %	85-115	
			CCB	ppb		0.00	4.0	
			CCV	ppb	20.00	100 %	85-115	
Nitrate + Nitrite as N	4500NO3F	10/09/20:211919VVH	Blank	mg/L		ND	< 0.2	
			LCS	mg/L	11.22	101 %	80-120	
			MS	mg/L	5.609	97.3 %	5-285	
		(VI 2048007-001)	MSD	mg/L	5.609	99.5 %	5-285	
			MSRPD	mg/L	5.609	2.0%	≤30.4	
	4500NO3F	10/09/20:216281VVH	CCB	mg/L		0.083	0.2	
			CCV	mg/L	11.22	99.1 %	90-110	
			CCB	mg/L	44.55	0.167	0.2	
			CCV	mg/L	11.22	100 %	90-110	
Nitrate Nitrogen	4500NO3F	10/09/20:211919VVH	Blank	mg/L		ND	< 0.2	

Definition

MS

MSRPD

ICV : Initial Calibration Verification - Analyzed to verify the instrument calibration is within criteria.

ICB : Initial Calibration Blank - Analyzed to verify the instrument baseline is within criteria.

CCV : Continuing Calibration Verification - Analyzed to verify the instrument calibration is within criteria.

CCB : Continuing Calibration Blank - Analyzed to verify the instrument baseline is within criteria.

Blank : Method Blank - Prepared to verify that the preparation process is not contributing contamination to the samples.

LCS : Laboratory Control Standard/Sample - Prepared to verify that the preparation process is not affecting analyte recovery.

: Matrix Spikes - A random sample is spiked with a known amount of analyte. The recoveries are an indication of how that sample matrix affects analyte recovery.

: Matrix Spike Duplicate of MS/MSD pair - A random sample duplicate is spiked with a known amount of analyte. The recoveries

MSD : Matrix Spike Duplicate of MS/MSD part - A random sample duplicate is spiked with a known amount of analyte. The recoveries

are an indication of how that sample matrix affects analyte recovery.

: MS/MSD Relative Percent Difference (RPD) - The MS relative percent difference is an indication of precision for the preparation

and analysis.

ND: Non-detect - Result was below the DQO listed for the analyte.

November 4, 2020 Lab ID : VI 2047885 **Self Help Enterprises** Customer : 4-17774

Quality Control - Inorganic

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v	CIII	шио	ш

DQO : Data Quality Objective - This is the criteria against which the quality control data is compared.



Special

Reserved Tabels

2047885

		41853	:09/0	1/202	20		TEST I	ESCRIP	TION	- See F	Reverse si	IV-10/06/2020-12:17:27]			
Client: Self Help Enterprises				1															
Address: P.O. 6520 Visalia, CA 93290	i	ļ			G														
802-1271 Phone: (559) 651-1000 Fax:				Vaste(W	Replace(RPL)							<u> </u>							
		*		٦	Rep								<u> </u>						
Contact Person: Apolinat Rodriguez Anthony Jannuti Project Name: POU-30955 LO 57 VISCLIA	Grab(G)		₩8.	Se(Si	6					*			اتا						
Purchase Order Number:	ទី	ES	lter(/	Šour	좚					on Ice**			~						
Quote Number:	[5	Ē	Ag Water(AgW)	S (S	Repeat(RPT)					ace (. ≤						İ
Sampler(s) Anthony	Composite(C)	**SEE REVERSE SIDE**	Non-Potable(NP) A	133	Bacti Reason: Routine(ROUT) R Other(O) Special(SPL)				rate	ate, Then Place			radio ,						
Sampling Fee: Pickup Fee:	1 25		Potal	<u>(</u>	SPI.	ED.		0.5	뒫	Agit	3-Y	8/A 203	رج)						
Compositor Setup Date:/_/ Time:/	ligii.	용	Ägi	Other	Rot	BCP	충달	3.k 03.k	y-Pe	Jall,	Ž	ilert-]	ب	'		:			
Lab Number: VI 4-17774	of Sa	Sam	<u> </u>	,pe:	sson:	4.1-D 0A)	1M-T VT)-1	Total HEN	mistr	Half]	mistr	2 (gg	Total						
Samp Location Description Date Sampled Sampled	Method of Sampling:	Type of Sample	Potable(P)	acti T)	Bacti Re	EPA 504.1-DBCP,EDB 40ml(VOA)	SRL 524M-TCP 40ml(AVT)-HCI	Metals, Total-As,Cr.U 250ml(P)-HNO3	Wet Chemistry-Perchlorate	***Fill Half Full, Agitate, 1602(P)	Wet Chemistry-NO3-N 8oz(P)	Coliform-Colilert-P/A 120ml(PBa)-Na2S2O3	Metals, Total-U						
0 Travel Blank 10.8-20 99m	G	LBW	1	 		2	2	20	-	# #**	<i>></i> ∞	0.2							
1 WOHNOW - 30955 18 52 10.8.20 9:15am	4	DW	 -	5.4	ah	2	2	1		1	1	1	×						
2 Distar 50953 Rd Stisalia 10.8.20 5:15 am	G	DW	 ` -	1-72					\vdash			1	/-					•••	
3 Well Dup	G	DW					_		<u> </u>				х.						
X Well Oup-30955 Rd 10.8.20 926an	16	DW											X						
	Ť	•••																	<u> </u>
			Г																.,
										•					·-				
Remarks: POU- Contact for this Project is Anthony Januarzi (559)802-1272	Reli	nquish			10	Date:			elinqu Ol	ished	10/8	Date:		Time: /770.	Relinguist	hed]	Date:	Time:
Duplicate Required for Uranium Reporting	Rec	eived E	3y;			Date:	·······		eceive	d By:	· • [·	Date:	<u> </u>		Received	By:	\ I	Date:	Time
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Corporate Offices & Laboratory

853 Corporation Street Santa Paula, CA 93060 Phone: (805) 392-2000

Env Fax: (805) 525-4172 / Ag Fax: (805) 392-2063

Office & Laboratory 2500 Stagecoach Road Stockton, CA 95215 Phone: (209) 942-0182 ROI Fax: (209) 942-0423

Office & Laboratory

563 E. Lindo Chico, CA 95926 Phone: (530) 343-5818 Fax: (530) 343-3807

Office & Laboratory \
3442 Empresa Drive, Suite D
San Luis Obispo, CA 93401
Phone: (805) 783-2940 Fax: (805) 783-2912

Office & Laboratory 9415 W. Goshen Avenue

Visalia, CA 93291 Phone: (559) 734-9473 Fax: (559) 734-8435

FGL Environmental Revision Date: 10/09/14 Doc ID: 3D0900002_SOP_12.DOC Page 1 of 1

1V~10/08/2020-12:52:42

tere

Inter-Laboratory Condition Upon Receipt (Attach to COC) CH Sample Receipt at: 1. Number of ice chests/packages received: Shipping tracking # Were samples received in a chilled condition? Temps: 15°KDI 2. Surface water SWTR bact samples: A sample that has a temperature upon receipt of >10° C, whether iced or not, should be flagged unless the time since sample collection has been less than two hours. Do the number of bottles received agree with the COC? 3. No N/A 4. Were samples received intact? (i.e. no broken bottles, leaks etc.) No VOAs checked for Headspace? 5. No N/A 6. Were sample custody seals intact? No 7. If required, was sample split for pH analysis? Yes No 8. Were all analyses within holding times at time of receipt? No Verify sample date, time and sampler name No Sign and date the COC, place in a ziplock and put in the same ice chest as the samples. Sample Receipt Review completed by (initials): Sample Receipt at SP: Were samples received in a chilled condition? Temps: Acceptable is above freezing to 6 . If many packages are received at one time check for tests/H.T.'s/rushes/ Shipping tracking numbers: 2. 3. Do the number of bottles received agree with the COC? N/A No 4. Were samples received intact? (i.e. no broken bottles, leaks etc.) No 5. Were sample custody seals intact? No Sign and date the COC, obtain LIMS sample numbers, select methods/tests and print labels. Sample Verification, Labeling and Distribution: 1. Were all requested analyses understood and acceptable? No 2. Did bottle labels correspond with the client's ID's? No 3. Were all bottles requiring sample preservation properly preserved? No N/A **FGL** [Exception: Oil & Grease, VOA and CrVI verified in lab] 4. VOAs checked for Headspace? No 5. Have rush or project due dates been checked and accepted? No 6. Were all analyses within holding times at time of receipt? No Attach labels to the containers and include a copy of the COC for lab delivery. Sample Receipt, Login and Verification completed by (initials): Discrepancy Documentation: Any items above which are "No" or do not meet specifications (i.e. temps) must be resolved. Person Contacted: Phone Number: Initiated By: Date: Problem: Resolution: Person Contacted: (4-1///4) 2. Initiated By: Problem: Resolution:

(Please use the back of this sheet for additional communication)

contacts)

SAMPLE DW-WG-27



Date of Report: 05/14/2021

Allie Sherris

Stanford University 473 Via Ortega, Suite 226 Stanford, CA 94305

Client Project:

[none]

BCL Project:

Domestic Well Testing in SJ Valley - NO EDT

BCL Work Order:

2113170

Invoice ID:

B416254

Enclosed are the results of analyses for samples received by the laboratory on 4/27/2021. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Contact Person: Felicia Johnson

Client Service Rep

Stuart Buttram

Technical Director





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	DHS Low Level 1,2,3-TCP by SRL 524M	
	Water Analysis (General Chemistry)	
21	113170-04 - DW-PX-26	
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Stanford University 473 Via Ortega, Suite 226 Stanford, CA 94305 Reported: 05/14/2021 14:06

Project: Domestic Well Testing in SJ Valley - NO EDT

Project Number: [none]
Project Manager: Allie Shemis

EDB/DBCP Analysis (EPA Method 504.1)

BCL Sample ID:	2113170-05	Client Sampi	e Name:	DW-WG-27, 4/	27/2021 2:00:00PM,			
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quals	Run#
1,2-Dibromo-3-chloro	propane	<0.010	ug/L	0.010	EPA-504.1			1
Ethylene dibromide		<0.010	ug/L	0.010	EPA-504.1			1

	Run					QC			
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method	
1	EPA-504.1	04/30/21 06:00	04/30/21 16:23	HKS	GC-15	0.952	8107421	EPA 504.1	_

Report ID: 1001165930

Page 18 of 21



Jall

Stanford University 473 Via Ortega, Suite 226 Stanford, CA 94305

Reported: 05/14/2021 14:06

Project: Domestic Well Testing in SJ Valley - NO EDT

Project Number: [none] Project Manager: Allie Sherris

DHS Low Level 1,2,3-TCP by SRL 524M

BCL Sample ID:	2113170-05	Client Sampl	e Name:	DW-WG-27, 4/	G-27, 4/27/2021 2:00:00PM, Allison Sherris			
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quais	Run#
1,2,3-Trichloropropane		<0.0050	ug/L	0.0050	SRL 524M			1

Run						QC				
un#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method		
	SRL 524M	05/04/21 06:00	05/05/21 21:46	ADC	MS-V16	1	8107907	EPA 524.2		



Stanford University 473 Via Ortega, Suite 226 Stanford, CA 94305 Reported: 05/14/2021 14:06

Project: Domestic Well Testing in SJ Valley - NO EDT

Project Number: [none]
Project Manager: Allie Sherris

Water Analysis (General Chemistry)

BCL Sample ID:	2113170-05	Client Sample	e Name:	DW-WG-27,	DW-WG-27, 4/27/2021 2:00:00PM, Allison Sherris			
Constituent		Result	Units	PQL	Method	MB Bias	Lab Quais	Run#
Nitrate as N		11	mg/L	0.10	EPA-300.0			1
Perchlorate		<4.0	ug/L	4.0	EPA-314.0	ND		2

		Run					QC			
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method		
1	EPA-300.0	04/27/21 22:00	04/28/21 13:41	ANK	IC1	1	B107237	No Prep		
2	EPA-314.0	05/10/21 23:00	05/11/21 14:32	KB1	IC6	1	B108539	No Prep		

SAMPLE WG01

Date of Report: 09/16/2021

Ryan Jensen

Community Water Center

900 W. Oak Ave Visalia, CA 93291

Client Project:

Private Well Testing

BCL Project:

Private Well Project

BCL Work Order:

2126630

Invoice ID:

B428861

Enclosed are the results of analyses for samples received by the laboratory on 8/19/2021. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Contact Person: Vanessa Sandoval

Client Service Rep

Stuart Buttram

Technical Director





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Report ID: 1001218623

900 W. Oak Ave Visalia, CA 93291



Reported: 09/16/2021 8:26

Project: Private Well Project

Matrix:

Cooler ID:

Sample QC Type (SACode):

Project Number: Private Well Testing

Project Manager: Ryan Jensen

Laboratory / Client Sample Cross Reference

Laboratory Client Sample Information 2126630-01 **COC Number:** Receive Date: 08/19/2021 23:00 Project Number: Sampling Date: 08/19/2021 09:30 Sampling Location: Sample Depth: Sampling Point: WG01 Domestic Well #1-West Goshen Lab Matrix: Water Sampled By: Ryan Jensen Sample Type: Drinking Water Delivery Work Order: Global ID: Location ID (FieldPoint): Matrix: Sample QC Type (SACode): Cooler ID: 2126630-02 **COC Number:** 08/19/2021 23:00 Receive Date: Project Number: 08/19/2021 11:45 Sampling Date: Sampling Location: Sample Depth: Sampling Point: WG02 Domestic Well #2-West Goshen Lab Matrix: Water Sampled By: Ryan Jensen Drinking Water Sample Type: Delivery Work Order: Giobai ID: Location ID (FieldPoint):



900 W. Oak Ave Visalia, CA 93291 Reported: 09/16/2021 8:26

Project: Private Well Project
Project Number: Private Well Testing

Project Manager: Ryan Jensen

EDB/DBCP Analysis (EPA Method 504.1)

BCL Sample ID:	2126630-01	Client Sampl	e Name:						
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#
1,2-Dibromo-3-chlorop	ropane	ND	ug/L	0.010	0.0015	EPA-504.1	ND		1

		Run						
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-504.1	08/24/21 08:30	08/24/21 18:27	HK\$	GC-15	0.949	B118499	EPA 504.1

Report ID: 1001218623

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900 W. Oak Ave Visalia, CA 93291

Reported: 09/16/2021 8:26

Project: Private Well Project

Project Number: Private Well Testing

Project Manager: Ryan Jensen

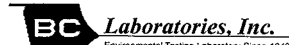
DHS Low Level 1,2,3-TCP by SRL 524M

BCL Sample ID:	2126630-01	Client Sampl	e Name:	WG01 Dome	stic Well #1-V	West Goshen, 8/19/20	21 9:30:00AM, R	9:30:00AM, Ryan Jensen		
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#	
1,2,3-Trichloropropane		ND	ug/L	0.0050	0.0010	SRL 524M	ND		1	

			Run			QC:				
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method		
1	SRL 524M	08/23/21 06:00	08/23/21 13:45	ADC	MS-V16	1	8117810	EPA 524.2		

Report ID: 1001218623

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900 W. Oak Ave Visalia, CA 93291 Reported: 09/16/2021 8:26

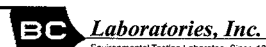
Project: Private Well Project

Project Number: Private Well Testing Project Manager: Ryan Jensen

Water Analysis (General Chemistry)

BCL Sample ID:	2126630-01	Client Sampl	WG01 Dome	WG01 Domestic Well #1-West Goshen, 8/19/2021 9:30:00AM, Ryan Jensen					
Constituent		Result	Units	PQL	QL MDL	Method	MB Bias	Lab Quals	Run #
Nitrate as NO3		120	mg/L	88.0	0.22	EPA-300.0	ND	A10	1
Perchlorate	_	ND	ug/L	2.0	0.81	EPA-314.0	ND		2

	•		Run		QC			
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-300.0	08/20/21 18:00	08/21/21 00:08	ANK	IC5	2	B117780	No Prep
2	EPA-314.0	09/13/21 12:00	09/14/21 05:40	ANK	IÇ6	1	B119561	No Prep



900 W. Oak Ave Visalia, CA 93291 Reported: 09/16/2021 8:26

Project: Private Well Project

Project Number: Private Well Testing Project Manager: Ryan Jensen

Metals Analysis

BCL Sample ID:	2126630-01	Client Sampl	WG01 Dome	WG01 Domestic Well #1-West Goshen, 8/19/2021 9:30:00AM, Ryan Jensen						
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#	
Hexavalent Chromiun	n	4.0	ug/L	0.20	0.020	EPA-218.6	ND		1	
Total Recoverable Ars	senic	0.70	ug/L	2.0	0.70	EPA-200.8	ИD	J	2	
Total Recoverable Ura	enium	14	pCi/L	0.67	0.067	EPA-200.8	ND		2	

			Run					
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-218.6	08/30/21 23:00	08/31/21 12:46	ANK	IC-4	1	B118788	No Prep
2	EPA-200.8	08/24/21 06:00	08/24/21 16:33	EAR	PE-EL2	1	8117901	EPA 200.2

SAMPLE WG02



900 W. Oak Ave Visalia, CA 93291

Reported: 09/16/2021 8:26

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

EDB/DBCP Analysis (EPA Method 504.1)

BCL Sample ID:	2126630-02	Client Sampl	WG02 Dome	WG02 Domestic Well #2-West Goshen, 8/19/2021 11:45:00AM, Ryan Jensen							
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#		
1,2-Dibromo-3-chlorop	propane	ND	ug/L	0.010	0.0015	EPA-504.1	ND		1		

			Run		QC				
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method	
1	EPA-504.1	08/24/21 08:30	08/24/21 19:13	HKS	GC-15	0.946	B118499	EPA 504.1	

Report ID: 1001218623

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900 W. Oak Ave Visalia, CA 93291

Reported: 09/16/2021 8:26

Project: Private Well Project

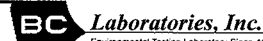
Project Number: Private Well Testing Project Manager: Ryan Jensen

DHS Low Level 1,2,3-TCP by SRL 524M

BCL Sample ID:	2126630-02	Client Sampl	e Name:	WG02 Dome	WG02 Domestic Well #2-West Goshen, 8/19/2021 11:45:00AM, Ryan Jensen					
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#	
1,2,3-Trichloropropane	· · · · · ·	ND	ug/t.	0.0050	0.0010	SRL 524M	ND		1	

,			Run					
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	SRL 524M	08/23/21 06:00	08/23/21 14:09	ADC	MS-V16	1	B117810	EPA 524.2

Report ID: 1001218623 Page 11 of 26



Environmental Testing Laboratory Since 1949

Community Water Center

900 W. Oak Ave Visalia, CA 93291 Reported:

09/16/2021 8:26

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

Water Analysis (General Chemistry)

BCL Sample ID:	2126630-02	Client Sampl	e Name:	WG02 Domestic Well #2-West Goshen, 8/19/2021 11:45:00AM, Ryan Jensen							
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#		
Nitrate as NO3		100	mg/L	0.88	0.22	EPA-300.0	NÖ	A10	1		
Perchlorate		ND	ug/L	2.0	0.81	EPA-314.0	NO		2		

			Run				QC			
Run #	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method		
1	EPA+300.0	08/20/21 18:00	08/21/21 01:19	ANK	IC5	2	8117780	No Prep		
2	EPA-314.0	09/13/21 12:00	09/14/21 05:55	ANK	1C6	1	B119561	No Prep		

4100 Atlas Court Bakersfield, CA 93308 (661) 327-4911 FAX (661) 327-1918 www.bclabs.com Page 12 of 26 Report ID: 1001218623



900 W. Oak Ave Visalia, CA 93291

Reported: 09/16/2021 8:26

Project: Private Well Project

Project Number: Private Well Testing Project Manager: Ryan Jensen

Metals Analysis

BCL Sample ID:	2126630-02	Client Sampl	e Name:	WG02 Domestic Well #2-West Goshen, 8/19/2021 11:45:00AM, Ryan Jensen					
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#
Hexavalent Chromiun	n	3.0	ug/L	0.20	0.020	EPA-218.6	ND		1
Total Recoverable Am	senio	1.2	ug/L	2.0	0.70	EPA-200.8	ND	ű	2
Total Recoverable Un	anlum	23	p/Ci/L	0.67	0.067	EPA-200.8	ND		2

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-218.6	08/30/21 23:00	08/31/21 13:24	ANK	IC-4	1	8118788	No Prep
2	EPA-200.8	08/24/21 06:00	08/24/21 16:35	EAR	PE-EL2	1	8117901	EPA 200.2

Report ID: 1001218623

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SAMPLE WG03



Date of Report: 09/16/2021

Ryan Jensen

Community Water Center 900 W. Oak Ave Visalia, CA 93291

Client Project:

Private Well Testing

BCL Project:

Private Well Project

BCL Work Order:

2126927

Invoice ID:

B428981

Enclosed are the results of analyses for samples received by the laboratory on 8/24/2021. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Contact Person: Vanessa Sandoval

Client Service Rep

Stuart Buttram

Technical Director



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900 W. Oak Ave Visalia, CA 93291

Laboratory

09/16/2021 16:00

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

Laboratory / Client Sample Cross Reference

2126927-01 **COC Number:**

Project Number: Sampling Location:

Client Sample Information

Sampling Point: Sampled By:

WG03 Domestic Well-West Goshen 03

Ryan Jensen

Receive Date: Sampling Date: 08/24/2021 13:31 08/24/2021 09:55

Sample Depth:

Lab Matrix: Water **Drinking Water**

Sample Type: Delivery Work Order:

Global ID:

Location ID (FieldPoint):

Matrix:

Sample QC Type (SACode):

Cooler ID:

2126927-02 **COC Number:**

Project Number: Sampling Location:

Sampling Point:

Sampled By:

WG04 Domestic Well-West Goshen 04

Ryan Jensen

Receive Date: Sampling Date:

08/24/2021 13:31 08/24/2021 11:45

Sample Depth: Water Lab Matrix:

Drinking Water Sample Type:

Delivery Work Order:

Giobai ID:

Location ID (FieldPoint):

Matrix:

Sample QC Type (SACode):

Cooler ID:



Environmental Testing Laboratory Since 1949

Community Water Center

900 W. Oak Ave Visalia, CA 93291 Reported:

09/16/2021 16:00

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

EDB/DBCP Analysis (EPA Method 504.1)

BCL Sample ID:	2126927-01	Client Sampl	Client Sample Name: WG03 Domestic Well-West Goshen 03, 8/24/2					yan Jensen	
Constituent		Result	Units	PQL.	MDL	Method	MB Bias	Lab Quals	Run#
1,2-Dibromo-3-chloro	propane	ND	u <mark>g/L</mark>	0.010	0.0015	EPA-504.1	ND		1

		···	· -					
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-504.1	08/30/21 07:50	08/30/21 17:23	HKS	GC-15	0.934	B118508	EPA 504.1



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Community Water Center

900 W. Oak Ave Visalia, CA 93291 Reported: 09/16/2021 16:00

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

DHS Low Level 1,2,3-TCP by SRL 524M

BCL Sample ID:	2126927-01	Client Sampl	e Name:	WG03 Dome	estic Well-Wes	Goshen 03, 8/24/20	21 9:55:00AM, R	R55:00AM, Ryan Jensen		
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#	
1,2,3-Trichloropropane		ND	ug/L	0.0050	0.0010	SRL 524M	ND		1	

	Run					QC				
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method		
1	SRL 524M	08/25/21 06:00	08/25/21 09:41	ADC	MS-V16	1	B118017	EPA 524.2		



900 W. Oak Ave Visalia, CA 93291 Reported: 09/16/2021 16:00

Project: Private Well Project

Project Number: Private Well Testing Project Manager: Ryan Jensen

Water Analysis (General Chemistry)

BCL Sample ID:	2126927-01	Client Sampi	e Name:	WG03 Dame	estic Well-Wes	st Goshen 03, 8/24/20	021 9:55:00AM, R	9:55:00AM, Ryan Jensen			
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quais	Run#		
Nitrate as NO3		40	mg/L	0.44	0.11	EPA-300.0	ND		1		
Perchlorate		ND	ug/L	2.0	0.81	EPA-314.0	ND		2		

	•		Run						
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method	
1	EPA-300.0	08/24/21 23:00	08/25/21 00:18	ANK	IC5	1	B118073	No Prep	
2	EPA-314.0	09/15/21 12:00	09/15/21 18:50	KB1	IÇ6	1	B119763	No Prep	

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900 W. Oak Ave Visalia, CA 93291



Reported: 09/16/2021 16:00

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

Metals Analysis

BCL Sample ID:	Client Sampl	Client Sample Name:			WG03 Domestic Well-West Goshen 03, 8/24/2021 9:55:00AM, Ryan Jensen					
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#	
Hexavalent Chromium	1	1.6	n8\r	0.20	0.020	EPA-218.6	ND	<u> </u>	1	
Total Recoverable Arse	enia	ND	ug/L	2.0	0.70	EPA-200.8	ND		2	
Total Recoverable Ura	inium	20	pCi/L	0.67	0.067	EPA-200.8	ND		2	

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-218.6	08/30/21 23:00	08/31/21 15:09	KB1	IC-4	1	B118789	No Prep
2	EPA-200.8	08/25/21 15:30	08/25/21 18:02	EAR	PE-EL4	1	B118102	EPA 200.2

SAMPLE WG04



900 W. Oak Ave Visalia, CA 93291 Reported: 09/16/2021 16:00

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

EDB/DBCP Analysis (EPA Method 504.1)

BCL Sample ID:	2126927-02	Client Sampl	e Name:	WG04 Dome	estic Well-Wes	Goshen 04, 8/24/20	21 11:45:00AM, R	11:45:00AM, Ryan Jensen		
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#	
1,2-Dibromo-3-chlorop	propane	ND	ugit	0.010	0.0015	EPA-504.1	ND		1	

Run						QC		
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-504.1	08/30/21 07:50	08/30/21 17:39	HKS	GC-15	0.933	B118508	EPA 504.1

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900 W. Oak Ave Visalia, CA 93291 Reported: 09/16/2021 16:00

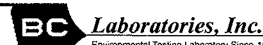
Project: Private Well Project

Project Number: Private Well Testing Project Manager: Ryan Jensen

DHS Low Level 1,2,3-TCP by SRL 524M

BCL Sample ID:	2126927-02	Client Sampl	e Name:	W304 Domestic Well-West Goshen 04, 8/24/2021 11:45:00AM, Ryan Jensen						
Constituent		Result	Units	PQL.	MDL.	Method	MB Bias	Lab Quals	Run#	
1,2,3-Trichloropropane		ND	ug/L	0.0050	0.0010	SRL 524M	ЙD		1	

	-		Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	SRL 524M	08/25/21 06:00	08/25/21 10:06	ADC	MS-V16	1	B118017	EPA 524.2



900 W. Oak Ave Visalia, CA 93291 Reported: 09/16/2021 16:00

Project: Private Well Project

Project Number: Private Well Testing Project Manager: Ryan Jensen

Water Analysis (General Chemistry)

BCL Sample ID:	2126927-02	Client Sampl		WG04 Dome	WG04 Domestic Well-West Goshen 04, 8/24/2021 11:45:00AM, Ryan Jensen							
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run#			
Nitrate as NO3		77	rng/L	0.44	0.11	EPA-300.0	ND		1			
Perchlorate		ND	ug/L	2.0	0.81	EPA-314.0	ND		2			

			Run				QC	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-300.0	08/24/21 23:00	08/25/21 01:30	ANK	IC5	1	B118073	No Prep
2	EPA-314.0	09/15/21 12:00	09/15/21 19:05	KB1	IC6	1	B119763	No Prep



900 W. Oak Ave Visalia, CA 93291



Reported: 09/16/2021 16:00

Project: Private Well Project Project Number: Private Well Testing

Project Manager: Ryan Jensen

Metals Analysis

BCL Sample ID: 2126927-02		Client Sample Name:		WG04 Domestic Well-West Goshen 04, 8/24/2021 11:45 00AM, Ryan Jensen						
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	Run #	
Hexavalent Chromiun	1	3.2	ug/L	0.20	0.020	EPA-218.6	ND		1	
Total Recoverable Ars	enic	ND	ug/L	2.0	0.70	EPA-200.8	ND		2	
Total Recoverable Un	nium	22	pCVL.	0.67	0.067	EPA-200.8	ND		2	

			Run			m-cesses in	QC	N. 8885000	
Run#	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method	
1	EPA-218.6	08/30/21 23:00	08/31/21 15:48	KB1	IC-4	1	B118789	No Prep	
2	EPA-200.8	08/25/21 15:30	08/25/21 18:04	EAR	PE-EL4	1	B118102	EPA 200.2	