LAB FEDERAL II	D#:		DATE REPO	RTED BY LAB:	
	ID0	0952			4/1/2021
DATE RECEIVED	):				
	3/30/	2021			
COMPLIANCE SA	AMPLE:	Yes	REPLACEM	ENT SAMPLE:	No
PWS #:	PWS NAME:				
7220113				Welling Su	bdivision
CONTACT NAME	Ξ:	Gar	y Preston	CONTACT PHO (208)	ONE: <b>313-2858</b>

# IAS EnviroChem

3314 Pole Line Rd. Pocatello, ID 83201

phone: (208) 237-3300 fax: (208) 237-3336

email: iaséc3308@iasenvirochem.com

www.iasenvirochem.com

LAB SAMPLE NUMBER:	COLLECTION DATE/TIME:
I103215-01	03/29/21 13:25
SAMPLE TYPE:	SAMPLING POINT/LOCATION - TAG#/FACILITY ID: 3796 Shoreline Dr.

### INORGANIC CHEMICAL ANALYSIS REPORT For Public Water Systems

FRDS C	Compound	Result	Units	MCL	MDL	Method	Analysis Date	Analyst
1040 N	litrate as N	ND	mg/L	10	1.00	300.0	03/30/2021	TP
ND = Not Detected MCL = Maximum Contaminant Level MDL = Method Detection Limit								

**Gary Preston Gary Preston** P.O. Box 495 Island Park, ID 83429 Sty Patha

# IAS EnviroChem

3314 Pole Line Rd. • Pocatello, ID 83201

Phone: (208) 237-3300 • Fax: (208) 237-3336 email: iasec3308@iasenvirochem.com • www.iasenvirochem.com

#### Login Report

Customer Name: Gary Preston Work Order #: I103215

P.O. Box 495

Island Park, ID 83429

Contact Name: Gary Preston

Sample Description: 3796 Shoreline Dr. Sampling Date/Time: 03/29/21 13:25

Lab Tracking #: **I103215-01** 

Matrix: Drinking Water Date Received: 03/30/21 11:37

Sample Notes:

 <u>Test</u>
 <u>Method</u>
 <u>Due</u>

 Nitrate:N (F)
 300.0
 04/15/21

#### **Sample Condition Record**

Samples received in a cooler?

Samples received intact?

The temperature recorded?

Samples received with a COC?

Samples received within holding time?

Are all samples properly preserved?

Labels and chain agree?

No

Yes

Yes

#### **Notes and Definitions**

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

Page 1 of 1 Page 2 of 3

#### 1103215 **Gary Preston**

Received: 03/30/2021

RAB

1 Sample

### IAS EnviroChem

3314 Poleline Rd. • Pocatello, ID 83201 phone (208) 237-3300 • fax (208) 237-3336 email: iasec3308@iasenvirochem.com • www.iasenvirochem.com

Idaho Chain of (	Custody - Drinking W	/ater Analysis	1	
Water System Name  Contact / Project Manger  Address:  City, State, Zip:  WE/IING SUBI		PWS #. 727 O  County FREMO  Phone 208-3/3  Email CALDERA	WT	
	Payment Options			
Send Bill or Receipt To:  Payment due with samples unless credit has been established  DAVE WEIL  Po Bax	Amount \$ Received by			
Email Invoice to: Tingey Kas ByUI  Cash Bill Check#	_ , <i>FDU</i>	Other	P	
Sample Information For all samples, Public and Private		Sample Type		
Sample Collected By GARY PRE	ESTON RELÍNE DR	Distribution	Raw Water	
Sample Collection Location (Name of well or other source for sample collected at the source A different chain of custody should be used for each location collected from )	Non-Compliance Other	☐ Plant Tap		
Date Sample Taken 3/29/24		Time Sample Taken 1,25 AM XPM		
For Public Water System Source Samples	3	Public Water System Jurisdiction		
Location Tag #	A copy of report to be sent to: (Regulator) TINGEY KOBYUT, EDU  CALDERAD 199(2) GMAIL, COM			
CHEC	K DESIRED ANALY		16 MONILICO PUL	
Arsenic Sodium Nitrate Nitrite Copper/Lead Sulfate Phase II IOC metals: Ba, Cd, Cr, F, Hg, Se Phase V IOC: Be, Ni, Sb, Tl Primary IOC package with Cyanide Waiver: Ba, Be, Cd, Cr, Hg, Ni, Sb, Se, Tl, Fluoride Secondary/Optional IOC package: Ag, Al/Ca, Cu, Fé, K, Mg, Mn, Pb, Zn, Chloride, Ammonia, Hydrogen Sulfide, Silica, Color, Hardness, Odor, pH, Conductivity, Alkalinity, TDS, Langlier Index Corrosivity, Surfactants Complete IOC package: Ag, Al, Ås, Ba, Be, Ca, Cd, Cr, Cu, Re, Hg, K, Mg, Mn, Na, Ni, Pb, Se, Sb, Tl, Zn, Chloride, Fluoride, Nitrate, Nitrite, Sulfate, Ammonia, Hydrogen Sulfide, Silica, Color, Hardness, Odor, pH, Conductivity, Alkalinity, TDS, Langlier Index Corrosivity, Surfactants Cyanide	VOCs  VOC 524.2  TTHM  Haloacetic Acids (HAA5)  THMP  RADs  Gross Alpha Gross Beta Radium 226  Radium 228  Uranium	Full SOC (all 8 below)  Phase II SOC (all 5 below)  Semivolatiles (525.2)  Herbicides (515.1)  Carbamates (531.1)  Pesticides (505)  EDB/DBCP (504.1)  Phase V SOC (all 3 below)  Diquat (549.1)  Endothall (548.1)  Glyphosate (547)	Other (specify)	
Sample Submitted By:  Sample Submitted By:		Received By:	<u> </u>	
Shipping or Delivery Date: 3/29/2/	3:35 Pm		33021 1137 15.9°	