RECEIVED Monday, March 27, 2023 2:12:29 PM IDAHO PUBLIC UTILITIES COMMISSION

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Response to ORDER NO. 2 SHOW CAUSE ORDER NO 35682

Call Log 2020 through 2021 Addendum to Audit Request No. 7

The request was for a "Complaint Call Log" -Audit Request No. 7 was included in the documents delivered to the Commissioners Feb 14, 2023.

Company response to Commissioners order No. 2.:

I was unaware that Island Park Water Company was required to maintain a log for all calls. This was never told to me.

In a previous audit I was simply asked if I had a call log and I said no. Nothing was said about this response. No further instructions were provided or even implied that this was required. Had I been informed, then a call log would have been maintained.

I have recently been informed by a staff member that "Complaint Logs" are only required to be maintained for one year.

This request is for 2020 and 2021. As explained in the Audit Reply, all calls are received via cell phones. If I am unable to answer the calls on my phone, then this number is forwarded to another phone which will be answered.

As to 'Complaints during 2020 and 2021" it is presumed this refers to any notice of loss of power or water. Loss of power does not depressurize the lines.

Other causes in the past have been due to a planned power outage by Fall River Electric, A Pre-approved Connection requiring the well to be shut down. Or A call reporting a suspected water leak.

None of these would have been presumed to be 'complaint calls " as they are responded to immediately.

The majority of calls are of a very mundane nature and would not have occurred to anyone to maintain a record as their requests were immediately addressed. By immediately I am referring to a request to change the mailing address; add another contact person to mail future statements to, or to terminate their service, due to a sale of the property; or to ask what they have to do to shutoff the water so as to make a service repair.

We have always asked customers to please contact us Immediately if they are aware of a possible water line break. When a call is reporting water outage, I immediately call Roger Buchanan, even late in the evening. I obtained the number of the caller, so that Roger can immediately contact them. Because we are about 100 miles away from Island Park, often the caller offers to help and so I make certain they have Roger's number before I lose their call, and that I have a number to provide to Roger to call them back. I will keep in touch with both Roger and the caller until the issue is resolved.

Most often the issues are that someone has switched off the power and Roger can walk them through the procedure to make certain it is back on. If it is required, I contact Fall River Electric to trouble shoot, then I make that call and report back to Roger. I also have people who live in the subdivisions that have offered to respond if I facilitate with Roger. If this doesn't resolve the issue, it has been my experience that Roger will dispatch a crew to go to the location and trouble shoot. In truth, the situation is resolved, and I was unaware the log was required.



Audit Request No. **2**: Please provide a list of customer complaints for 2020 and 2021.

Please call 208-521-2369 if additional information is needed. Thank you

Response: As previously noted, IPWC presumed that the PUC kept these on file. I was informed by an employee of PUC that the log is to be maintained for one year only.

We do not consider inquiry calls as 'complaint calls" and do not maintain a record of calls received. The only way to produce copies would be a list of calls per the cellular provider. I contacted the company and was told they do not retain this.

As to the response that it was presumed the IPUC maintained any "Complaints", we were contacted and the resolution was made via email. I have requested from my email provider to search for correspondence from the PUC as these were saved on a hard drive back up that unfortunately the IT person I had come look at, said the files were corrupted and can't access

To resolve this In the future a separate log will be maintained. Thank You.

List of Customer Complaint calls to Island Park Water Company

2020

1.Valley View

Complaint by Customer (anonymous) complaining about Nancy Rumsey's extraordinary number of people staying in the cabin all the time.

On going complaint about Nancy Rumsey accessing the well and diverting water to her place. Investigated with Roger Buchanan.

2.Goose Bay

1. Complaint about Ward's blocking their access to their property which prohibits them from selling their property.. Referenced easement on plat and suggested they contact the county or an attorney. Closed.

3.Shotgun Kickapoo

No customer complaints 2020

4 Shotgun Stevens

No customer complaints 2020

5 Shotgun North

No customer complaints 2020

6 Shotgun South

No customer complaints 2020

7. Aspen Ridge

No customer complaints 2020

List of Customer Complaint calls to Island Park Water Company

2021

1.Valley View

Complaint by Customer (anonymous) complaining about Nancy Rumsey's extraordinary number of people staying in the cabin all the time.

Ongoing issues with Nancy Rumsey accessing the well and diverting water to her place. Investigated with Roger Buchanan. Rumsey's accessed well no 2 and were changing out valves when response crew arrived. RHumseys' have been told multiple times to NOT ACCESS THE WELLS.

2.Goose Bay

2. Second Complaint about Ward's blocking a customers access to their property. Wants to see what can be done. Referenced easement on plat and suggested they contact the county or an attorney. Closed.

3.Shotgun Kickapoo

No customer complaints 2021

4 Shotgun Stevens

No customer complaints 2021

5 Shotgun North

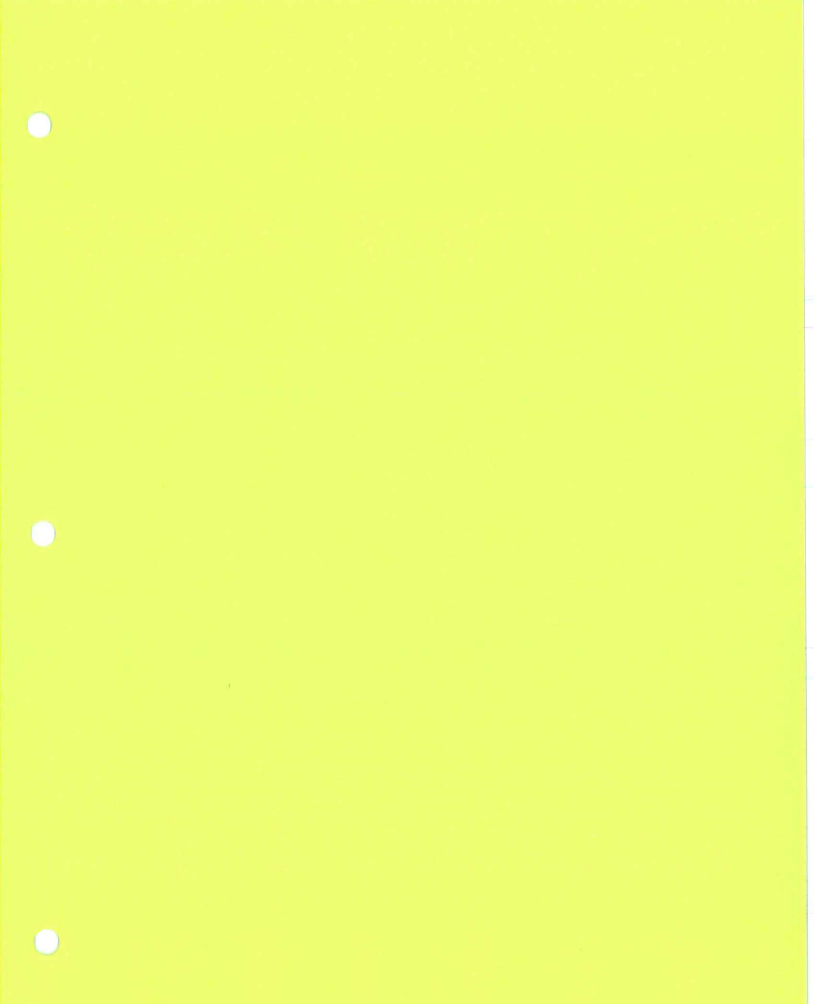
No customer complaints 2021

6 Shotgun South

No customer complaints 2021

7. Aspen Ridge

No customer complaints 2021



SHOW CAUSE HEARING AND ORDER TO SHOW CAUSE ORDER NO 3 ORDER NO 35682

Island PARK Water Company, Inc

Submitted to Commissioners

Electronically to secretary@puc.idaho.gov

ORDER No. 3 Immediately provide Company billing information, including actual customer bills.

Response: Previously I submitted to the Commission a list of what each customer was billed in 2020 and 2021 which was a report showing exactly what was billed to each account and the report from within the accounting system exported the report, (exported directly from our accounting system.) I also submitted copies of what invoices and statements look like (blank) within the accounting system.

I have spent countless hours on line with Quick Book Help trying to export these again. They have tried everything they can to try to assist me. I am told the version of my QuickBooks Desktop 2020 does not support the ability to do this. If I upgrade to the newer version, then it might be possible to regenerate exactly what was billed but again it will be to the same type of excel file that was submitted Feb 14th to the commission.

Short of this, then the only solution would be to go back, generate individual invoices, one at a time for each year, print it out, scan it and create a file because QuickBooks version I have will not allow it to be saved to a USB Drive.

The biggest issues are because I have not tried to reprint these since they were printed, they keep coming up with an error saying It has been over 2 years they can't get it to regenerate. This leaves me facing reprinting each individual involce again, scanning and transferring to a USB file. Because we are talking about having to print out just under 800 pages, they suggested i actually talk directly with the auditor and see what they would accept.

The other issue is that we didn't use the involces to send to the customer, we used a 'letter format" inside of QB which exported the file information to the form letter (which was also provided to you Feb 14.) And because these were generated on a computer I no longer use; we are running into the issue of they don't exist on the computer that has my current quick books file.

I am as frustrated as everyone and certainly not trying to avoid providing information as the actual amounts billed and the format of the letter each year was provided to you. I stopped using the other computer because the hard drive failed. I am told I could send it off to a company to see if they can recover any files, but with no promise and rather expensive. In the meantime, Quick Books help said they are researching this issue to see if anyone has another solution. Please know that if they can retrieve anything or can figure out how to help me, I will IMMEDIATELY provide these to the Commissioners.

Again, I am requesting that I could either interact via email with <u>joseph.terry@puc.idaho.gov</u> or have him call me directly at 208-521-2369. I have sent numerous emails to Mr. Terry and have included him on emails sent, but I have not heard from him. When the last audit was done in 2019 Mr. Terry was very communicative, and it helped a lot for me to be guided to provide him what he asking for.

I would sincerely appreciate someone reaching out to me, as I am frustrated, dealing with wet macular degeneration and truly and sincerely want to provide everything you are requesting.

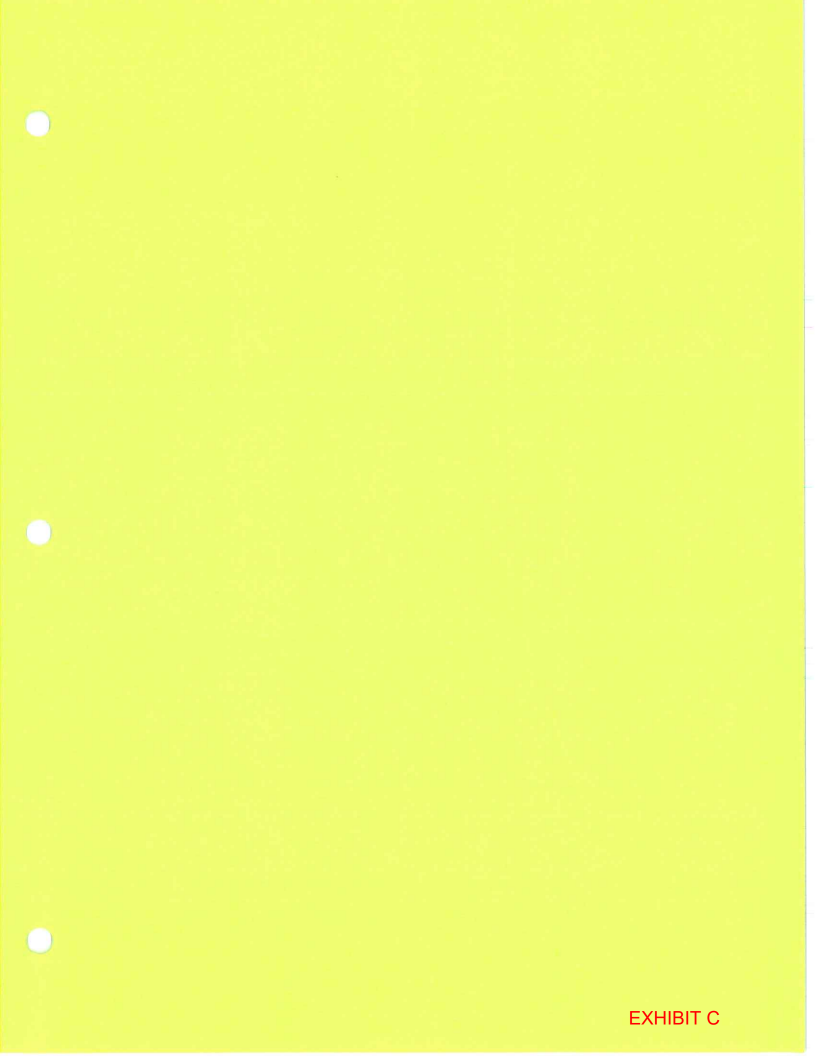
Thank you for your consideration

Dorothy McCarty

Island Park Water Company

Hearing and Order to show cause order No. 35682

*Previously submitted to the secretary@puc.idaho.gov



Island PARK Water Company, Inc

ltem No. 4

Immediately cease and desist from charging customers in excess of its approved tariff and the company shall submit documentation of refunds for customers who were overcharged.

Submitted to Commissioners

Electronically to secretary@puc.idaho.gov

Item No. 4.

Island Park Water Company respectfully submits that the company is reviewing in detail each account to see if anyone was overcharged, and if so a refund will immediately be applied to their account, the customer will be contacted to see if the want a refund for any errors or if they desire to have it issued as credit on their account. A report will be sent to the commission and to the attention of <u>joseph.terry@puc.idaho.gov</u>

The company is requesting Joseph Terry please reach out to us, as multiple emails have been sent to Mr. Terry with no response. The company absolutely wants to work with Mr. Terry for guidance of what he wants to make certain it can be either emailed directly to him, or if the PUC has a drop box that would be better. Please we request that Mr. Terry call 208-521-2369 so this can be facilitated to make certain any or all information in our accounting system is provided to him.

Island Park Water will submit immediately to Joseph Terry and copy to the commissioners copies of either the refund check or the credit, per the desire of the customer – so to verify that this order is being properly addressed and the Commission can see proof of same.

The company has spent hours going through each account for each year and will continue to do so as quickly as possible.

Please understand that I very much desire to complete this review and working as fast as my medical restriction on vision will allow.

Thank you very much.

Dorothy McCarty

Island Park Water Company.

submitted to the secretary@puc.idaho.gov

Island Park Water Company, Inc.

455 Constitution Way Idaho Falls, ID 83402

208-521-2369

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Bill To

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Please submit this form with your payment.

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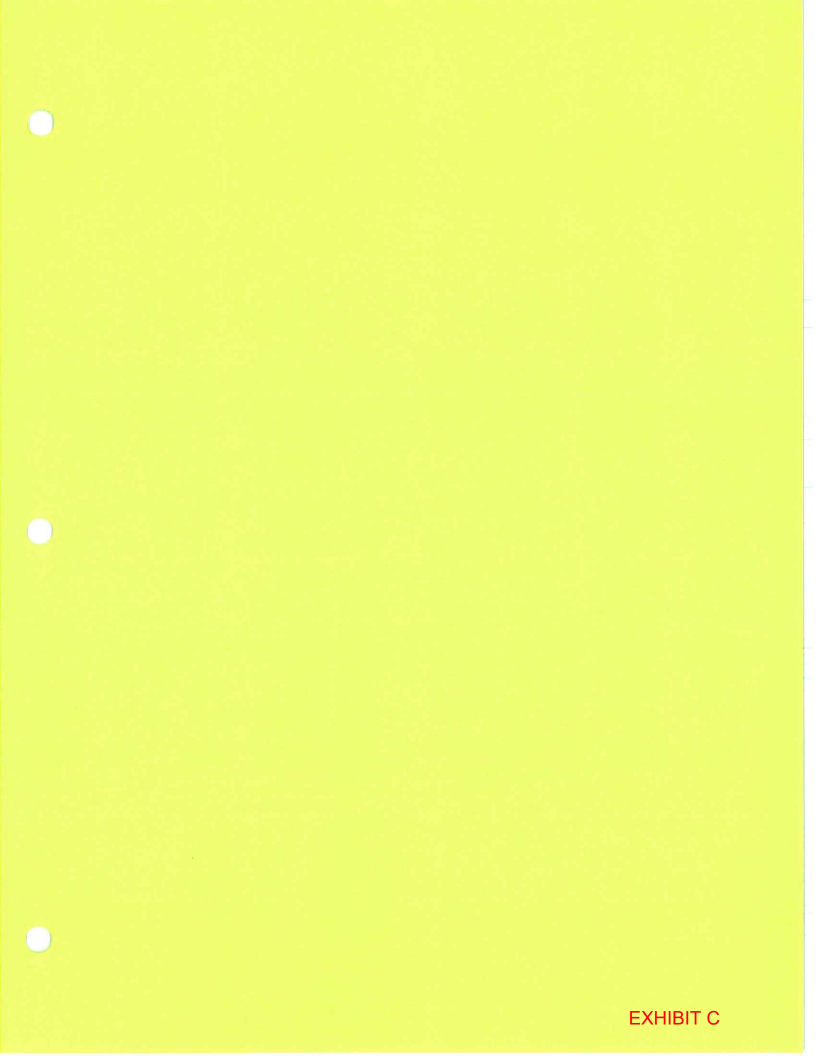
 Date
 Invoice #

 4/1/2020
 2015-2902

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Invoice





Island Park Water Company, Inc. 455 Constitution Way Idaho Falls, ID 83402

water@ida.net

February 24, 2023



Ref: 5151 VALLEY DR

Dear

Enclosed are two checks for refunding of water taraiff for 2021 and 2022. These refunds are soley based upon a claim you apparently made to I.P.U.C. where in you apparently made claim to them stating that you had zero water provided to your cabin at \$151 Valley Drive in Valley View Ranch and claimed that your cabin was completely without water for both years. In your defense, we also believe that the IPUC mistated that you claimed to be connected to the "Booster Station". We say this was mistated because no one is connected to the this. Your connection is to the mainline on Valley Drive. The Booster Station simply supplies added velocity to the mainline and no one is allowed to be connected directly into this. We understand that velocity and pressure are often confused.

We certainly are unaware that you were with out water for the entirity of both years. This is concerning to us and we certainly want to resolve the issue. Others who were connected to the mainline still received water. In the spring when weather permits and should you wish to continue to receive future service with Island Park Water we would like to have access to you cabin when you or one of your family members could make arrangements to meet us so as to investigate the issue. It could be a service line connection but still puzzling to us.

What we do know is that in 2021 when your grandson when up to your cabin he accessed the booster station and under the direction of Roger Buchanan, discovered the 'motot in the booster station had burn up: and volunteered to transport it to us. He certainly is a wonderful person and we appreciated interacting with him. so we could get it repaired and replaced in the booster station. Even though the booster pump was down a few days until it was replaced, the water in the mainline still had pressure and was not depressurized. The Booster station is designed to add velocity to the mainline. The system was not depressurized. We were of the understanding in followup conversations with him, that you did have water at your cabin.

I certainly aslo would like to appologize for any missunderstandings that you have regarding our appreciation of you as a customer. This certainly was never the intent. Actually no one was aware you were upset.

Again, we strive very hard to deal with the issues in Valley View, which we acknowledge were frustrating last year, due to dealing with 'unknown person(s)" tampering with the lower well causing us to have continually reset the upper well. We hope thi tampering s is resolved, as evereyone knows that it is illegal to access the wells without permission of either the water company or Roger Buchanan. Again please don't misunderstand, because, your grandson was extremely helpful and I know other appreciated this. We certainly conveyed this to him. You have every right to be proud of him.

If what you said to the PUC is correct that you did not have any water for either 2021 and 2022 please accept the refunds enclosed and accept our apology. If you had no water then of course you should not pay for that year's water tariff.

Because it is unclear in communication with the IPUC we are asking if you wish to continue to receive water service with Island Park Water for the future??. Please call to discuss this and we certainly look forward to resolving any issues you have. The company appreciated you as a customer. Hopefully there will be no issues going forward.

Have a great day, Dorothy McCarty 208-521-2369

Please call 208-521-2369 immediately to the company. For emergency call 208-521-2369

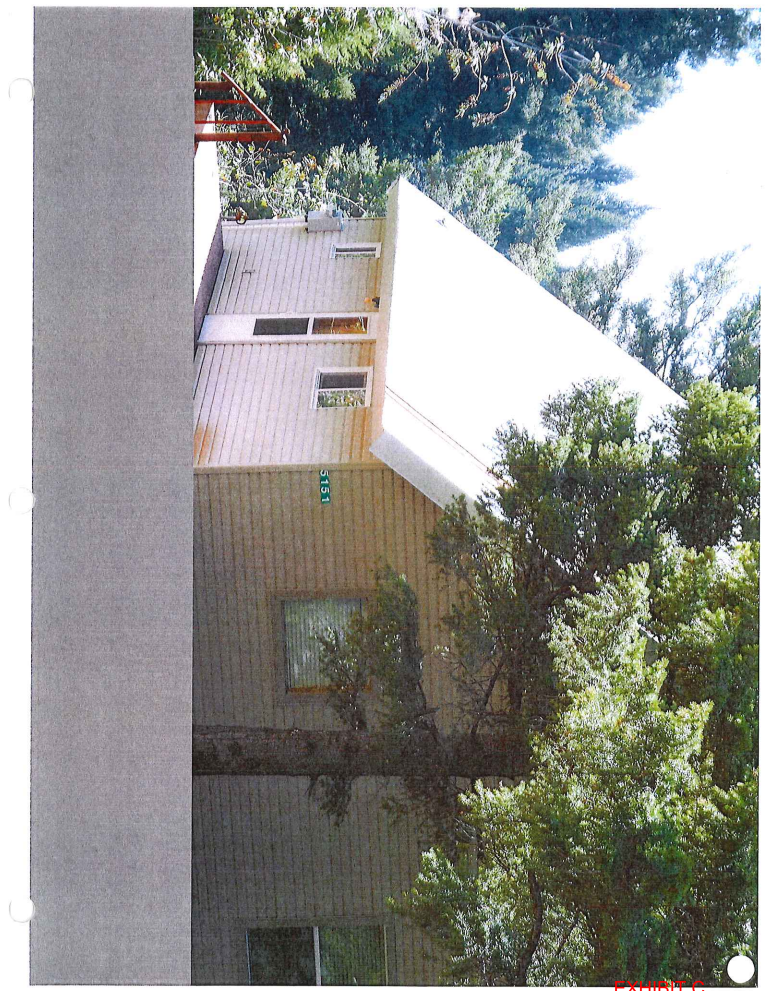


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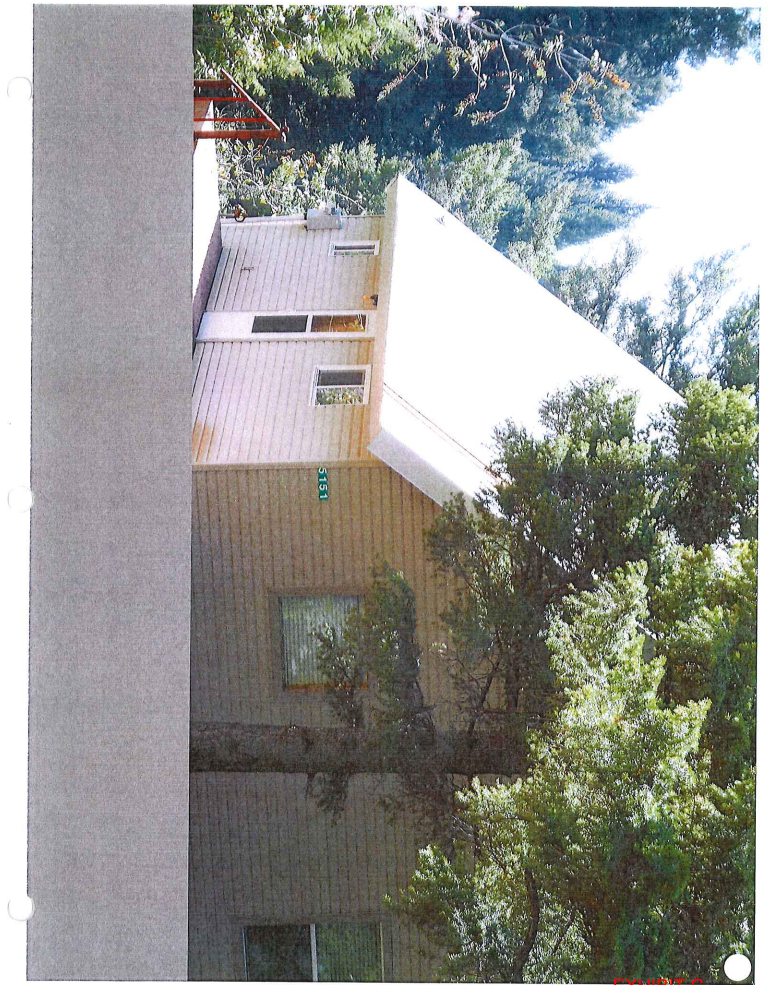
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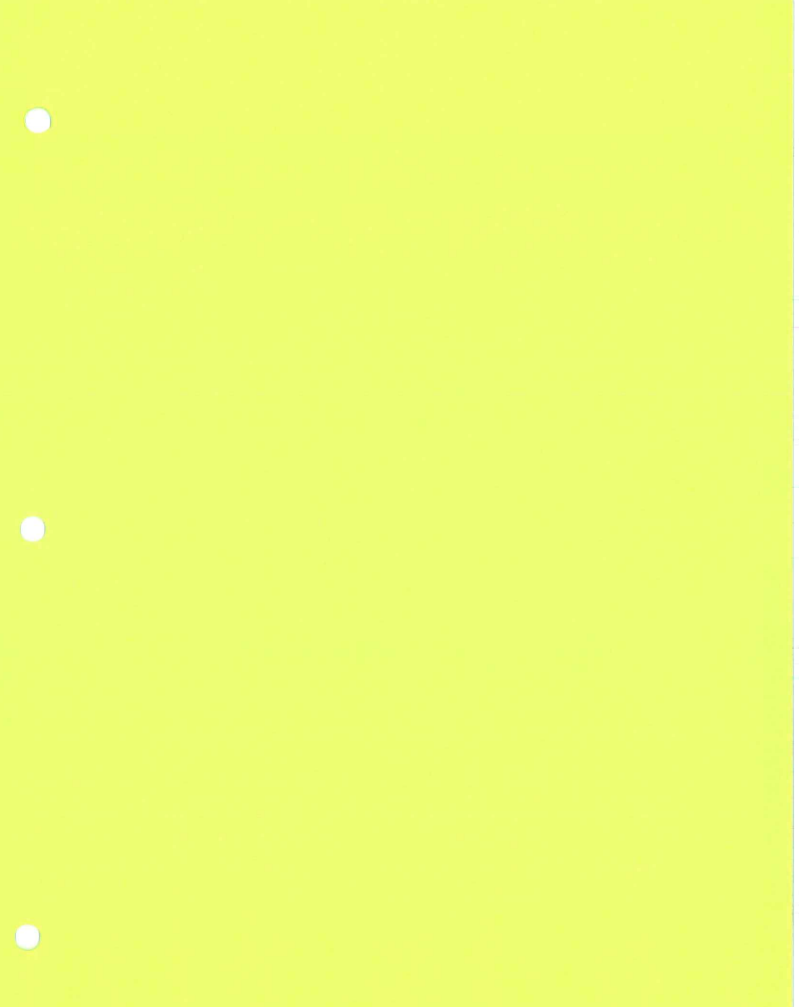


EXHIBIT C

Response to ORDER NO. 5 SHOW CAUSE ORDER NO 35682

Protocol for response to reports of water outages:

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*Previously Submitted to IPUC Commissioners is the Updated Protocol for Depressurization

Narrative of the company procedure to customer calls reporting loss of water.

Island Park Water follows the guidelines set by DEQ to Post BOIL Water Notice and previous instructions from Merrill Hemming, District 7 Health Department who over say the water safety , under contract with DEQ for 2020 and 2021

If I get a call reporting a suspected water leak, I also call a responder in the area and ask it to be checked out, which is done as soon as possible. If determined it is not a rain puddle, then I also call a contractor and ask them to do the repair. It requires the call in a 'locate" before they can dig and repair. Signs are posted by the Contractor advising the day, and down time estimated for the repair. A Boil Water Notice is posted, and texts or calls are made to everyone who has been willing to provide contact information. I also will follow up by calling people I know who are in the area to see if their water has been restored.

We are required to only use contractors to work on the mainlines who are currently licensed with the State, have insurance and can provide Bonding. We are not permitted by our insurance to allow just anyone to work on the service lines.

The other type of call would be to inform me that the water was shut off and ask if anyone had called me. I will do everything possible to track the cause down, and often discover that a private individual just turned off the power, because they didn't have a shut-off valve on their service line and were doing their own repairs. Or a person is making an illegal connection – meaning they have NOT contacted the company, they will just hire a contractor and proceed with connecting without the consent of the water company. It is 'red neck'' country, people presumed they own the wells, presumed they can do whatever they want. Contractors hired simply cut the locks of the wells if they want access to them, or shut off the power so they can proceed. In short, they do whatever they want. Locks are cut off faster than we can put them back on the wells.

In Valley View specifically the company has dealt with numerous issues caused by one customer who lives across the street from the well.

In 2021 in Aspen Ridge, a customer's service line was illegally connected to the neighbors service line. Doing repairs the neighbor cut off the line and capped it. It was complicated to figure out how to allow a new connection, given private service lines are not normally allowed in a public easement. The customer wanted to force the neighbor to install a new line, but the water company cannot provide service to a customer without an indemnification agreement if there is no easement, etc. The customer was having a difficult time hiring a contractor, and a difficult time trying to get any easements through other adjacent property. This took way too long for the customer to resolve how they could reconnect, hire a contractor willing to do this, and resolve the issue of placement outside of a public easement for utilities which doesn't allow private service lines.

In 2021 in Valley View, a customer who lives across from our lower well would access the well without permission, shutting off power which would trip our upper wells. This person has continued to cause unnecessary grief for neighbors in doing so. It is an ongoing issue which the company can find no



solution too as she continues to do this, even though the well is POSTED that it is illegal to tamper with a public water system. Neighbors have also put their own signs up on the well reiterating that it is illegal as they have knowledge, she continues to do this. The well is locked, locks are cut off.

The water company has investigated the cost of live cameras at the well sites, and the cost is prohibitive, estimated at approximately \$30-50,000. Per the last quote to set up a private network.

When a call is reported that needs immediate investigation or onsite with continuous contact with Roger Buchanan we do have a person who will respond. If it requires as stated Roger to send a crew up this is done either that day, or if late at night, then the next day.

The company has not received any calls about the 'alledged" smells or quality of the water. In making inquiries, the absolute opposite has been conveyed. Many have said they often take water home because they love the taste of the water.

The biggest issue the company has in dealing with calls, is directly connected to customers who purchased cabins for the sole purpose of rentals. If it is required to post a BOIL Notice for repairs, it is upsetting for them to have to convey this to their customers.

In winter of 2021 a well in Shotgun South had a frozen line, which required extensive snow removal before extensive repairs, which required the water was shut down for several hours until it could be dug up and repaired. Fortunately, there were only a few people in the subdivision in winter and water was quickly restored.

Island Park Water Company, Inc.

445 Constitution Way Idaho Falls, ID 82402 water@ida.net 208-521-2369

Updated February 21, 2023

ISLAND PARK WATER COMPANY POLICY AND PROCEEDURE FOR AN UNEXPECTED DEPRESSURIZATION OF THE WATER SYSTEM, SHOULD IT DROP BELOW 20ps. AND OR FOR PLANNED MAINTENANCE AND REPAIR OF THE SYSTEM.

Island Park Water Policy will follow the guidance of D.E.Q. reference Depressurization event:

This document presents Policy for Island Park Water Company when an unplanned depressurization happens which causes a loses of pressure unexpectedly or anticipates a possible loss of pressure during maintenance or repair activities.

Infiltration into the system is a concern whenever water pressure drops below 20 pounds per square. inch (psi). Such a pressure drop can occur for many reasons, including broken mains, loss of power, loss of sources of supply, booster pump failure, and other system component failures.

Idaho Rules for Public Drinking Water Systems ("Rules"), IDAPA 58.01.08 Section 552.01.b.

**This section of the Rules addresses actions to be taken in response to low to no pressure events, which are defined in the Rules as below 20 pounds per square inch (psi). Section 552.01.b. of the Rules states (emphasis added): i. Any public water system shall be capable of providing sufficient water during maximum day demand conditions, including fire flow where provided, to maintain a minimum pressure of twenty (20) psi throughout the distribution system, at ground level, as measured at the service connection or along the property line adjacent to the consumer's premises.

ISLAND PARK WATER COMPANY DOES NOT PROVIDE FIRE FLOW TO ANY OF THE PWS SYSTEMS. Island Park water allocation to each connection cannot exceed 500-800 gallons per day per connection.

******Unplanned or Emergency Situation Depressurization Unplanned depressurization events include water main breaks, power or pump failures, or other situations. In the event of unplanned or emergency depressurization, the Rules require the system owner or operator take the following actions:

- 1. Notify DEQ, as described in 1.1.1. 3 2.
- 2. Provide public notice to the affected customers within 24 hours, as described in 1.1.2. 3. Disinfect (or flush) the system, as described in 1.1.
- 3. 3. 4. Collect and analyze samples, as described in 1.1.4. 5. If the cause of depressurization cannot be determined, a pressure monitoring study may be required, as described in 1.1.5.

Actions required or recommended following depressurization (emphasis added): Public Notification

1. During unplanned or emergency situations, when water pressure within the system is known to have fallen below twenty (20) psi, the water supplier must notify the Department, provide public notice to the affected customers within twenty-four (24) hours, and disinfect the system.

Island Park Water Company shall notify the affected customers if the water is not safe for consumption.

NOTIFICATION needs to be done by two of the following methods for both Planned and Unplanned Depressurization Events.

- a. Post A BOIL WATER SIGN at the entrances to the subdivision.
- b. Post NOTICE of Boil Water on social media or local Newspaper or Public Announcement if available
- c. Text or email customers that have provided their information to the company a copy of the BOIL WATER NOTICE.(Mail out a Notice to each of the customers that are impacted. Ref to form required by DEQ.

2 Planned Maintenance or Repair Situation Depressurization When depressurization is expected due to planned maintenance or repairs, the system must provide public notice to the affected customers beforehand in accordance with IDAPA 58.01.08 Section 552.01.b.ii(2). DEQ recommends including at least the following in this public notice: • Details about work to be done, including the dates and the expected duration of the work. • Information on actions users need to take during and after the loss of pressure. • Contact information for water system staff who can answer questions, along with contact information for the DEQ regional office or local public health district. Following depressurization, the system must take such actions as necessary to ensure that the water is safe for consumption. DEQ recommends disinfecting, flushing, and taking samples as described in sections 1.1.3 and 1.1.4 of this guidance. References EPA [US Environmental Protection Agency]. 2013. Emergency Disinfection of Drinking Water. Accessed 9/25/2013 at

http://water.epa.gov/drink/emerprep/emergencydisinfection.cfm. EPA [US Environmental Protection Agency]. 2012. 40 CFR 141, National Primary Drinking Water Regulations. Accessed 7/21/2014 at http://www.gpo.gov/fdsys/pkg/CFR-2012-title40-vol24/xml/CFR2012-title40-vol24-part141.xml. IDAPA 58.01.08. 2013. Idaho Rules for Public Drinking Water Systems. Accessed 6/17/2014 at http://adminrules.idaho.gov/rules/current/58/0108.pdf.

During planned maintenance or repair situations, when water pressure within the system is expected to fall below twenty (20) psi, the water supplier must provide public notice to the affected customers prior to the planned maintenance or repair activity and shall ensure that the water is safe for consumption.

**Planned maintenance or repair should be done on a Tuesday, Wednesday, or Thursday, avoiding the week prior to a major holiday, the week of a major holiday and the week after a major holiday. An exception will be allowed depending on the repair issue as determined by the company. A Public Notice must be posted at the entrances to the subdivision 48 hrs. prior to shutting off the water system. The Notice should include the Time estimated the water will be shut down, the estimated time of repair and restoring the Water and Must include a BOIL WATER NOTICE.

The responsibility to post the appropriate form of a BOIL WATER Notice is required to be posted and contact made to the customers by the person requesting the water be shut down for repair and or

EXHIBIT C

their contractor. The company will provide guidance as to how to take the water sample, provide the water bottles and require the sample be conveyed to a State Authorized lab to process this. When the lab results are Absent the Customer/contractor may then remove the Boil Water Notice and Provide Notice to all customers the water is safe. If the lab results show a positive result the customer/contractor must take 3 more samples. One sample at the site or repair, one sample 5 connections upstream from the repair and one sample 5 connections downstream from the repair. This process must continue until the results show the sample is absent. The cost for this is the responsibility of the customer requesting the system be shut down.

Island Park Water Company will also follow the above protocol if doing a repair to a broken line, or

repairs of any kind that cause the system to be depressurized.

NOTICE PROTOCOL

This needs to be done by two of the following methods.

- d. Post A BOIL WATER SIGN at the entrances to the subdivision.
- e. Post on Social Media, Local Newspaper or by distributing a notice to each of the persons effected
- f. Text or email customers that have provided their information to the company.
- g. Mail out a Notice to each of the customers that are impacted. Ref to form required by DEQ.

Sampling and Analysis for Unplanned or Emergency Depressurization Following an unplanned or emergency situation in which system pressure has fallen below 20 psi, the rules require total coliform sampling and analysis to verify the absence of coliform bacteria. These actions should include the following: • Sampling for total coliform bacteria is required. The samples need to be taken after the system has been disinfected and/or flushed and the disinfectant residuals have returned to their normal operating level. The sampling conducted following a depressurization event is not part of the drinking water system's routine bacteriological sampling for compliance purposes. Samples are marked as "special" or "construction" and are not used to determine compliance with the total coliform rule. If sample analysis confirms the continued presence of bacterial contaminants, additional disinfection and flushing is required in affected system components. DEQ or the public health district will typically allow a system owner to lift a boil advisory following two days of total coliform absent sample results. If the system is vulnerable to other contaminants, samples for these should be collected as well. DEQ or the health district will need the following information to determine whether the water is safe: • Disinfectant residual concentration prior to total coliform sampling. • Sampling results, after flushing, at each total coliform bacteria sampling site. Include disinfectant residual level for each total coliform sample. • Other pertinent data may be necessary to confirm water safety.

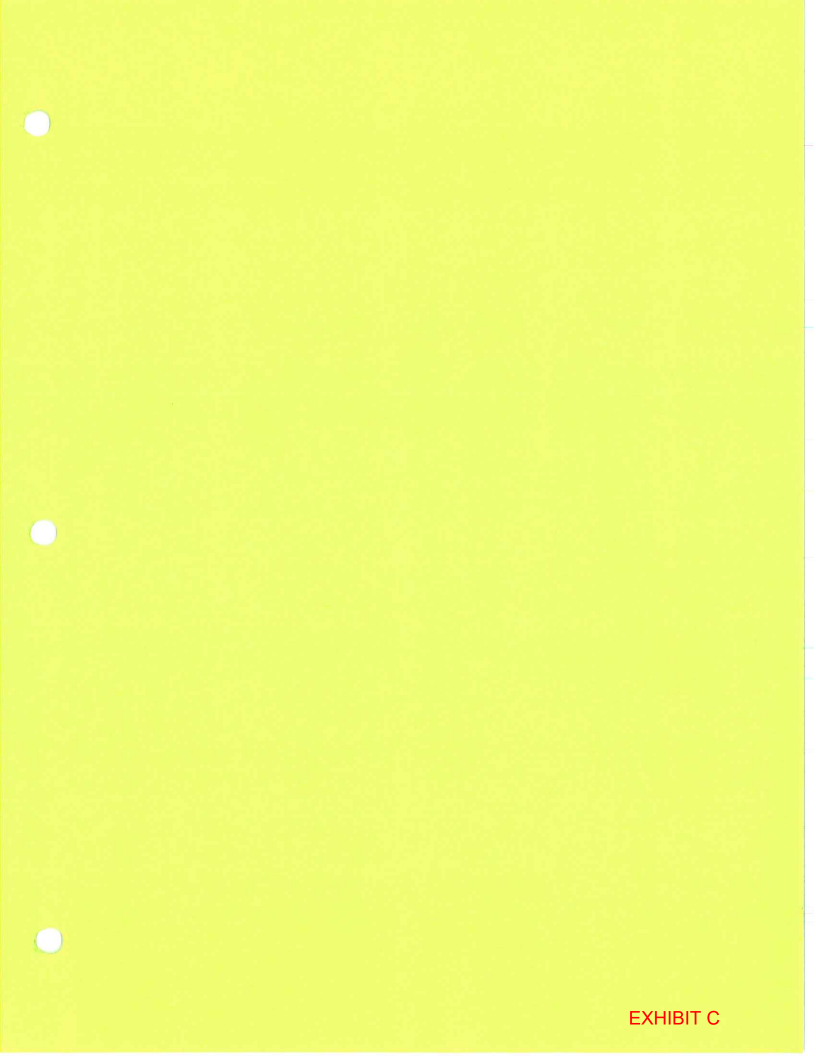
***UNEXPLAINED PRESSURE DROP PROTOCOL**

Reference: Copies of pressure monitoring study reports required under Subsection 552.01.b.iii. detailing study results and any resulting corrective actions planned or performed by the public water system shall be submitted to the Department in accordance with these rules. This guidance is focused on actions to be taken following depressurization but does not address how to correct pressure related problems. Addressing pressure-related problems is specific to the situation.

The intent of Section 552.01.b of the Rules is to ensure that water system customers are aware of these situations through public notification and to ensure public water system owners and operators take adequate measures to ensure the water is safe and reliable for their customers. The Rules define two situations for depressurization requirements: • Unplanned or emergency situations • Planned maintenance or repair situations The actions required for each of these situations are described in the following sections. 1.1 Unplanned or Emergency Situation Depressurization Unplanned depressurization events include water main breaks, power or pump failures, or other situations. In the event of unplanned or emergency depressurization, the Rules require the system owner or operator to take the following actions: 1. Notify DEQ, as described in 1.1.1. 3 2. Provide public notice to the affected customers within 24 hours, as described in 1.1.2. 3. Disinfect (or flush) the system, as described in 1.1.3. 4. Collect and analyze samples, as described in 1.1.4. 5. If the cause of depressurization cannot be determined, a pressure monitoring study may be required, as described in 1.1.5. Guidance regarding implementing these requirements is set forth below. 1.1.1 DEQ Notification for Unplanned or Emergency Depressurization Although the rules require notifying DEQ of each depressurization event, there is no time requirement associated with this requirement. DEQ recommends notifying the drinking water representative at the DEQ regional office or the local public health department office as soon as possible: • Boise Region (208) 373-0550, toll-free; (888) 800-3480 • Central District Health (208) 375-5211 •Idaho Falls Region (208) 528-2650, toll-free: (800) 232-4635 • Eastern Idaho Public Health District (208) 522-031

Definitions The following definitions apply to this guidance: • Depressurization Event. Any instance where distribution system pressure falls below 20 psi in a public water system. • Pressure Monitoring Study. The systematic examination of distribution system pressure at one or more monitoring locations over a defined period. • Pressure Monitoring Study Report. The presentation of data from a pressure monitoring study, including description of the problem, scope of investigation, study methods, results, conclusions, and recommendations.

4



SHOW CAUSE ORDER NO. 35682, ITEM NO 6.

Response to Item No. 6. "Immediately meet its obligation to provide safe and reliable service to its customers, and resolve the interruptions in water service and water quality concerns though appropriate testing and maintenance of its system.

The company previously submitted water test results for the years 2017, 18, 19, 2019, 2021 and 2022.

The water samples were tested at Teton Micro-Biology Lab, a state certified lab.

A letter from the owner of Teton Micro-Biology Lab addressed to Whom It May Concern was also submitted to the commission electronically attention <u>secretary@puc.idaho.gov</u>

Due to the volume of documents provided, Island Park Water requests the water test results be attached to this response.

Please note, during each of these years, Island Park Water worked closely with Merrill Hemming District 7 Health Department which was under contract with DEQ to oversee water systems. Island Park Water meets the requirements for safe water, the samples were taken on time and Island Park Water is in compliance. The results provided to you are on record since dates submitted for testing with both state agencies, DEQ and District 7 Health Department and available upon request.

The infrastructure was installed from the late 70's early 80's and was designed and installed for 'Summer Usage Only" at the time. The wells were drilled accordingly. The system is maintained by Roger Buchanan, Buchanan Well Drillers. Prior he was partner with Andrew Well Drilling, who initially drilled all of the wells. He purchased Andrew Well Drilling and continued to operate under that name until he re-organized the company, changing to Buchanan Well Drillers.

Roger Buchanan is our operator in charge of the system. His credentials and knowledge are the best the water company could possibly have. Roger devotes endless hours responding to all calls from the water company, working with the response people we have in Island Park.

The age of the system can't be changed. Water lines will break, wells can have issues , which is normal with all water systems. These are immediately addressed and responded to. Occasional due to supply issues the U.S. faces, there can be a time delay, however, Roger has contacts with persons in the industry that go above and beyond to help get parts as quickly as possible. The company does respond to all calls and Roger is, as stated, contacted immediately.



300 S. Freeman Ave. – (208) 529-0077 Office Idaho Falls, ID 83401 – (208) 522-3797 Fax tetonmicrolab@gmail.com

"Serving Southeastern Idaho for over 20 years... and still growing!"

March 3, 2023

To Whom It May Concern,

Teton Microbiology Laboratory has had a wide array of clients since we began testing water in 2008. Dorothy McCarty, one of our frequent clients, has been submitting regular samples to our laboratory for Island Park Water Co. since July 1st, 2010.

Dorothy has always been especially meticulous in properly completing chain of custody forms for the water samples she submits, as well as providing all necessary data on each sample vessel. She also is very prompt in the remittance of payments for services rendered, which is something that we greatly appreciate. If all of our clients would be so detail-oriented and prompt, we would have a lot more free time to get other work done!

Since 2010, Dorothy has consistently submitted water samples for Valley View Subdivision in addition to routine samples for the public water systems that she manages. Furthermore, she has always requested that Teton Microbiology Lab directly report any test results for this system to District 7 Health Department and then, more recently, to the local DEQ office, along with the test results of her public water systems (Aspen Ridge Subd. ID7220007, Shotgun North ID7220065, Shotgun South Stevens Lane ID7220066, Shotgun Kickapoo Subd. 6 ID7220064, Shotgun Cherokee Subd. 5 ID7220063, Goose Bay Estates ID7220030). Teton Microbiology Lab typically only reports the test information of systems with public water system numbers to the regulatory agencies in our area, so Dorothy's request is above and beyond our regular protocol.

Dorothy is a valued client with a efficient demeanor and a long record of professional excellence. We are quite glad to count her amongst our clientele.

Best Regards,

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Angela Fugate

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EXHIBIT C

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Water System Name: GOOSE BAY ESTATES	PWS ID no: ID7220030	[And and a second s					
collector. THE DOLD Flay, MCASS-17-2022	County Count	*38		*	Billing Address: Island Park Water Co	ess: later Co		
Person Transporting Sample/		Teto	Teton Microhinlow	Neo	PU Box 2521 Idaho Falls ID 83403	0 83403		
Condition of Transport: Eccoled Carrier OMai Conher	For Lab Use:	} - 		- - - - - - - - - - - - - -				
<u>Report Results To:</u> Is land Park Water Co			Dublic Water System		Email: ipwc(Email: ipwc@ida.net/iph2o@ida.net	Qida.net	
Attn. Dorothy McCarty			Let Trivate System		5	221-2309		
PO Box 2521		Preserved	Preserved With Sodium Thiosulfate	fate	F 4X: (2U8)	0126-620 (202)		
Idaho Falls, ID 83403			TETON MICROBIOLOGY LABORATORY ID: ID00969	IOLOGY L	ABORATOR	V ID: ID00969		I (****
Phone Number: (208) 521-2369	Fax Number: (208) 529-9210		300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	an Ave Idah 77 - Fax: 2	300 S. Freeman Ave Idaho Falls, IDAHO 83401 2: 208-529-0077 Fax: 208-522-3797 tetonmicr	O 83401 tonnicro.com		
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Lab Sample Sample Number Tyme	-		Chlorine		Total Coliforms		Escherichia Coli	
	Sampling Location	Time Collected	PPM Original Sample		Method Code (P) #100m1 (A)	(P)resent Method Code (A)bsent #(00ml	de (P)resent (A)bsent	1
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			- 16	6	9223B-PA	9223B-PA	A	<u></u>
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Relinquished by / Date: Time:	Received by	Relinquished by		Date:	Time:	Received by		
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DATE/TIME ANALYZE: 5-118 122 153	D SUPERVISOR:	0					🖸 редрін	
DATE/TIME READ: <u>5-119</u> 2.2. 110	LAB ID #:	ID00969		nandr without have we will be a set		Dist 7 Dist 6 Dist 6	C) Other	

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Water System Name: ASPEN RIDGE SITRD -	PWS ID no:					
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1		Teton M	Teton Microhiology	Idaho Falls, II	Idaho Falls, ID 2740, 83437	<u>`</u>
Condition of Transport: Teosted Camer Comin Conner	er For Lab Use:			Rmail CU w	Rmail CU starcider net	
<u>Report Results To:</u> Island Park Water Co		□ Public Water S.	□ Public Water System th Prtvate System	Phone: (208) 521-2369	521-2369	
Attn. Dorothy McCarty McCarty High UNC		Preserved With S	Preserved With Sodium Thiosulfate	Fax: (208)	(208) 529-9210	
Idaho Falls, ID 83402 83402		TET	TETON MICROBIOLOGY LABORATORY ID: ID00969	LABORATOR	(ID: ID00969	
Phone Number: (208) 521-2369	Fax Number: (208) 529-9210	Offic	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonnicro.com	tho Falls, IDAH 208-522-3797 te	0 83401 tonmicro.com	
le		Chlorine		Total Coliforms	IS Escherichia Coli	Coli
Client Sample Code Code		Time PPM	Original Sample	Merhod Code (P)	(P)resent Method Code ()	(P)resent
Number	Sampling Location	Collected	Date	#100m] (A)	(A)bsent #100ml (.	(A)bsent
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S-Routine Sample C-Construction/Special W-Untreated(Source)		P-Repeat Sample U-Up	U-Upstream Repeat D-Downstream Repeat	at X-Other Repeat		
Lu-Enforcement (Chain of Custody Required) Chain-of-Custody Information		(At Uriginal Tap)				
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Relinquished by U Date: Time:	Received by	Relinquished by	Date:	Time	Received by	
	1033 ANALYST.	2 we Art	REMARKS:		Send Results To:	
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 1944	Billing Address: Island Park Water Co	19 (all 1340	" " UNArwa ide. net.	2369	9210 • ID0060	401 nicro.com		Escherichia Coli	Method Cade #100ml	9223B-PA	9223B-PA	9223B-PA	9223B-PA	9223B-PA			Received by	Received by	Send Results To:		Dist 6
	dress: Water	2 4 7 4 7 4 7 4 7 4 7 4 7 1 7 1 7 1 7 1 7	WACKLO	8) 521-	(208) 529-9210 TORV ID- ID0	4HO 83 7 tetonn		rms	(P)resent (A)bsent	K				• -			Recei	Recei	-		
	Billing Address: Island Park Wate	Idaho Falls	"	Phone: (208) 521-2369	Fax: (20	tho Falls, ID, 208-522-379;		Total Coliforms	Method Code #100ml	9223B-PA	9223B-PA	9223B-PA	9223B-PA	9223B-PA	t X-Other Repeat		Time	Time:	-	1971-1971 - Add-ay of an anatomized 1971 - 1	
					e l	Ave Idd		<u>'</u> -	iple						D.Downstream Repeat		Date:	Date:	ä		a maaaa ah iyo ree iyo a ma
A A		Teton Microhiology		er System tem	Preserved With Sodium Thiosulfate Fax: (208) 529-9210 TETON MICROBIOLOGY LABORATORY ID: 1D00960	300 S. Freeman Ave Idaho Falis, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com			Original Sample Date						U-Upstream Repeat D-Down: Tan)		<u> </u>	<u> </u>	REMARKS:		
4	Ś	ton Mi		D Public Water System	ved With Sod TETO	3 Office:		Chlorine	PPM						-) P	id by	Áq p;	J.r	0	<u> 696</u>
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PWS ID no: 1D7220066	County		For Lab Use:			Fax Number: (208) 529-9210			Sampling Location	3530 Yole Kilevie	^						Received by	Received by	LES ANALYST: (SUPERVISOR:	LAB ID #:
ĨЦ	Co.				ł			le		ð					_		Time:	ι.	1033	1530	1130
	5				in con			Sample	Code	5					W-Untreated(Source)		Z Time	Time			
I STEVENS LANE	Collect Date: 6-27 - 2022		ort: 12000led ⊡Carrier □Mail □Other	0	tty 55 Constitution (UAY 📷 83402			Lab Sample Number		2006530000					pecial	aformation	Certin Corder	(Date:	DATE/TIME RECEIVED: 122	LYZE blag 28	دداود اعا: DATE/TIME READ
Water System Name: SHOTGUN SOUTH STEVENS LANE	Collector: 10H Nontary	Person Transporting Sample:	Condition of Transport:	<u>Report Results To:</u> Island Park Water Co	Attn. Dorothy McCarty Attn. Dorothy McCarty Idaho Falls, ID 255	Phone Number: (208) 521-2369			Client Sample Number	#2					S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Reptroprished by Worldwy	Relinquished by 🕖	DATE/TIME RECI	DATE/TIME ANALYZE:	DATE/FIME

		Manage a					
Water System Name: SHOTGUN CHEROKFF SUBD 5	PWS ID no: 107720063						
				¢	Billing Address:	2	
Holt-Mellenter Collect Date:	Courses Frant				Island Park Water Co	tter Co Constitution lever	letter
		Teto	Teton Microbiology	a	Idaho Falls, ID	Idaho Falls, ID 2745 83 YOZ	<u> </u>
Condition of Transport: Decoded Carrier Condition	her For Lab Use:				Email: U. Xevly	Email (Rederaide . n. ef.	î
<u>Report Results To:</u> Island Park Water Co			□Public Water System Derivate System		Phone: (208) 521-2369	21-2369	
Attn. Dorothy McCarty Development 455 Newschift afing	lesty	Preserve	Preserved With Sodium Thiosulfate		Fax: (208) 5	(208) 529-9210	
Idaho Falls, ID STATE 83402			TETON MICROBIOLOGY LABORATORY ID: ID00969	OLOGY LA	ABORATORY	ID: ID00969	
Phone Number: (208) 521-2369	Fax Number (208) 529-9210		300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	n Ave Idaho 7 – Fax: 20	300 S. Freeman Ave Idaho Falls, IDAHO 83401 2: 208-529-0077 Fax: 208-522-3797 tetonmicr) 83401 onmicro.com	
le	e		Chlorine		Fotal Coliforms	Escherichia Coli	Coli
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	30 <u>63</u> LABID#	69600(I	6			Dist 7 LOther	

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Water System Name: SHOTCH IN NODTH	1		STORES STORES						
	Collect Date:		10/220000	n) 			Billing Address:	<u>ss:</u>	[
HUWE Certer	2202.12.0	22	Frement					remain I all water U	1 2247
Person Transporting Sample: 🖌				Tet	Teton Microbiology	loav	Idaho Falls, II	1975 × 2407	<u> </u>
Condition of Transport:	: Leooled 🗆 Carrier 🗆 Mail 🗆 Other	🗆 Mail 🗍 Other	For Lab Use:			5	Email: 142	Email: 14/14/6/2012 Geni Dr. Mida pet	
<u>Report Results To:</u> Island Park Water Co					Publie Water System Private System		Phone: (208) 521-2369	521-2369	
Attn. Dorothy McCarty	s constituti	ion cut	4	Preserve	Preserved With Sodium Thiosulfate	fate	Fax: (208)	(208) 529-9210	
Idaho Falls, ID 33402	20458 .				TETON MICROBIOLOGY LABORATORY ID: ID00969	NOLOGY L	ABORATORY	(ID: ID00969	[
Phone Number: (208) 521-2369			Fax Number: (208) 529-9210		300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonnicro.com	aan Ave Idah 177 Fax: 2(300 S. Freeman Ave Idaho Falls, IDAHO 83401 :: 208-529-0077 Fax: 208-522-3797 <u>tetonmicr</u>	0 83401 tonnicro.com	
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	Lab Sample Number	Sample Tvne			Chlorine		Total Coliforms	IS Escherichia Coli	<u> </u>
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Send Results To: DEQ DEQPIH Dist 7 Other Dist 6 REMARKS: J. ID00969 Э . - ANALYST: LE30_4 SUPERVISOR LAB ID #: (130 43 DATE/TIME ANALYZE: 6128122 DATE/TIME READ: 6 24 CCI \$C] . CEIVED: CIS 12

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Water System Name: SHOTGUN KICKAPOO SUBD 6	BD 6	****	PWS ID no: 1107720064						
Collector: Cortes Collection	Collect Date: 10-27-2022		County		X		Billing Address: Island Park Wate	Billing Address: Island Park Water Co Partic High Le	tion & May
Į				Tat	on Mic	Teton Microhiology	Idaho Falis ID Frence	2658 0000	
Condition of Transport: De	Clessed Carrier CI Mail Clother	il 🗌 Other	For Lab Use:	, ,			a(V)- " a		
<u>Report Results To:</u> Island Park Water Co					□ Public Water System	System	Phone: (208) 521-2369	521-2369	Ě
Attn. Dorothy McCarty 455 1605 intrafion WAY	Stitution C	UAS		Preserv	Preserved With Sodium Thiosulfate	n Thiosulfate	Fax: (208)	(208) 529-9210	
Roote Number:	0 0200		Fax Number.		TETON 1 300	TETON MICROBIOLOGY LABORATORY ID: ID00969 300 S. Freeman Ave Idaho Falls, IDAHO 83401	LABORATORY aho Falls, IDAH	(ID: ID00969 0 83401	
6052-125 (807)			((208) 529-9210		nilice: 17	Uffice: 200-329-00// Pax: 200-322-3797 tetonmicro.com	: 208-522-3797 te	tonmicro.com	
Lab	Lab Sample S	Sample			Chlorine		Total Coliforms	is Escherichia Coli	Coli
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Water System Name: ASPEN RIDGE SUBD	UBD		ima I	PWS ID ac:					l				
Collector.	Colligan Date	4.2	100 C	County:		湯	ð	Ceo		Billing Address: Island Park Water Co	ss: iter Co		
Person Transporting Sample To Lab:	To Lab:					er o Di			rda Ida	Idaho Falls, ID 83403	83403		
Condition of Transport:		Leoled D Carrier	U Mai	Other		の変更に必要に			i i				
Report Results To: Island Park Water Co.					ы с э	□ Public Water System	ter Systen stem	Ч	Щ	Phone: (208) 521-2369	121-2369		
PO Box 2521 Idaho Falle ID 92402					Preserve	Preserved With Sodium Thiosulfate	ium Thio	sulfate	Fax:		(208) 529-9210		
Phone Number						TET	CON MIC	ROBIOLO	GYLA	TETON MICROBIOLOGY LABORATORY ID: ID00969	X ID: ID	69600	
(208) 521-2369	(208) 52 (208)	Fax Number (208) 529-9210				77 10 10 10	8 N Wate ce: 208-5	ar Avenue Si 29-0077 1	uite 2 Idi ⁵ ax: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	DAHO 83 etonmicru	1402 0.com	
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DATE/TIME READ:	حد (۱۱ ۲ :READ: ۲			ب LABID#		69600CI							Other
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West-Street New York					(
Valley View Subdivision	ision		PWS ID no: N/A							
Collector: DMB (linke		Date: Ly 11 2027	Couny: Fremont			HO E	Billing Address: Island Park Water Co PO Box 2521	ress: Vater Co I		+
Person Transporting Sample fo Lab:	Latr: 🗸	J - J					Idaho Falls, ID 83403	ID 83403		
Condition of Transport:		Cooled Corrier D	🖾 Mail 🗔 Other							
Report Results To: Island Park Water Co					^C Public Water System P fivate System	B	Phone: (208) 521-2369) 521-2369		
PO Box 2521	5			Preserved V	Preserved With Sodium Thiosulfate	iosulfate	Fax: (208)	(208) 529-9210		
Idaho Falls, ID 83403	3				TETON M	TETON MICROBIOLOGY LABORATORY ID: ID00969	(LABORATC	ORY ID: ID	00069	
Phone Number: (208) 521-2369	Fax Number (208) 52	Fax Number: (208) 529-9210			258 N W Office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	2 Idaho Falls, : 208-522-379;	IDAHO 8: 7 tetonmicr	3402 0.com	<u></u>
Client Samula	Tak Counts	ł	,							
Number	Lau sample Number	June 521	Sampling Location	Time		Original Sample	e Total Coliforms	liforms	Escherichia Coli	Coli
		Code		Contected	PPM	Date	Method Code		Method Code	(P)resent
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S-Routine Sample Construction/S E-Enforcement (Chain of Custody Required)	pecial	W-Untreaucd(Source)		P-Repeat Sample U-U ₁ (Af Orioinal Tan)	U-Upsucam Repeat Tan)	U-Upsuram Ropeat D-Downsuram Ropeat Tan)	X-Other Reput			
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UAIE/IIME KEAD: 	TILITIE	1134	- LABID#:	8	69600II					Er
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Water System Name: ASPEN RIDGE SUBD	SUBD		PWS ID no:		\langle	ļ				
Collector			100077101		ト		Billing Address:			
OM eller &	Collect Date	Date: 11 / 2827	County:				Island Park Water Co	S L		
Person Transporting Sample To	To ab:	1 -	-6NM11/2 1 1	C C C C C C C C C C C C C C C C C C C			PO Box 2521 Idaho Falls ID 83403	3403		
Condition of Transport:			C Mail E Orber							
Report Results To:			Mau - Other	D Public	Public Water System		Phone: (200) 501			
Island Park Water Co	. °			L.Private	Private System		6957-17C (207) :211011 1	6952-1		
PO Box 2521				Preserved With Sodium Thiosulfate	Sodium Thios		Fax: (208) 529-9210	-9210		· <u>····</u> ···
Idano Falls, ID 83403	403				TETON MIC	RORIOI OCV I	TETON MICROBIOLOCY A ROB ATORNY IN MICRO			ק ר
Phone Number; (208) 521-2369	Fax Number: (208) 52	Pax Number: (208) 529-9210			258 N Water Office: 208-52	- Avenue Suite 2 . 29-0077 Fax: 2	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 0ffice: 208-529-0077 Fax: 208-522-3797 tetonmirro com	1D: 1D00 UHO 834(mmicro (02 02	
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Number	Lab Sample Number	Type 5	Sampling Location	Time	4)	Original Sample	Total Coliforms		Escherichia Coli	Coli
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, e e l'entre	403 403	((Email: ipwc@ida.net/iph2o@ida.net Phone: (208) 521-2369	-9210	: ID00969	3401 <u>nicro.com</u>		Escherichia Coli	Method Code #100m1	9223B-PA	9223B-PA	9223B-PA	9223B-PA	9223B-PA			Received by	Received by		D DEQ C DEQPIH	Dist 7 Cother Dist 6
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	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403		Email: ipwc@ida.net/i Phone: (208) 521-2369	Fax: (20	LABORATC	<i>ho</i> Falls, ID. 208-522-379		Total Coliforms	Method Code #100ml	9223B-PA	9223B-PA	9223B-PA	9223B-PA	9223B-PA	X-Other Repeat		Time:	Time:			BARNA ANT NA ANALY IN A MARANA ANALY
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	Teton Microhiology		er System tem	Preserved With Sodium Thiosulfate	TETON MICROBIOLOGY LABORATORY ID: ID00969	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com			Original Sample Date						U-Upstream Repeat D-Downstr Tap)		Date:	Date	REMARKS:		
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SS	Collect Date:	1: Cooled D Carrier D Mail D Other		*				Lab Sample Number		jop21 racc				1	pecial	ormation	luly Dates	J due 1	حد در ال :DE: -DE:	ZE: 7/12/22	בבובוור ^{:DA}
Water System Name: GOOSE BAY ESTATES	Collector: DAWW (LLA LL Person Transporting Sample)	Condition of Transport:	Report Results To: Island Park Water Co	PO Box 2521	Idano Falls, ID 83403	Phone Number: (208) 521-2369			Client Sample Number	the is					D-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Refinence by MU	Relinquished by \bigcup	DATE/TIME RECEIVED: 7	DAIE/TIME ANALYZE: 7/12	DATE/TIME READ: 7

	K	Teton Microbiology Idaho Falls, ID 83403	Rmail: inwc@ida net/inh?c@ida net	/stem	Preserved With Sodium Thiosulfate Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	Total Coliferne Becharichia Cali		Original Sample Method Code (P)resent Method Code (P)resent Date #100mi (A)bsent #100mi (A)bsent	9223B-PA A 9223B-PA A	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	 U-Upstream Repeat D-Downstream Repeat X-Other Repeat TaD)		Date: Time: Received by	Date: Time: Received by			
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	PWS ID no: 1D7220066	County: FYEAPDONL	For Lab Use:				Fax Number: (208) 529-9210			Sampling Location	3530 Sterrans						Received by Received by Jan	Received by	and ANALYST.	SUPERVISOR:	1
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-	STEVENS LANE	Collect Date: 9 - 25 - 2622	Dcooled D Carrier		τţλ	÷		I ah Samala			107040000				C-Construction/Special W-Untreated(Source) Distody Required)	ıformation	Rate Date / DT	Date: 2 Jose	DATE/TIME RECEIVED: $q _{2l} _{22}$	LYZE: 9 26 22	*
	Water System Name: SHOTGUN SOUTH STEVENS LANE	Collector: 771/DTTDMc. Darely Person Transporting Sample: /	Condition of Transport:	Report Results To: Island Park Water Co	Attn. Dorothy McCarty PO Rox 2521	Idaho Falls, ID 83403	Phone Number: (208) 521-2369			Client Sample Number	4				S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Reoutred)	Chain-of-Custody Information	Relinquished by Refind the Mark	Relinquishedby	DATE/TIME RECE	DATE/TIME ANALYZE: 4	DATE/TIME

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Collector:	Colfect Date:		LU/ZZUUUJ County:	• 		×		Billing Address:	:S:	
THEFTIMECARHY	9752027		Freman (0)	2451	A CONTRACTOR	X		Island Park Water Co PO Box 2521	tter Co	
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Idaho Falls, ID 83403	13				TETO	TETON MICROBIOLOGY LABORATORY ID: ID00969	JGY LAB	ORATORY	ID: ID00969	
Phone Number: (208) 521-2369			Fax Number: (208) 529-9210		Office	300 S. Freeman Ave Idaho Falis, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	ve Idaho F Fax: 208-	⁷ alls, IDAHC 522-3797 tet) 83401 <u>onmicro.com</u>	
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	Lab Sample San Number T	Sample			Chlorine		Tot	Total Coliforms	s Escherichia Coli	a Coli
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Water System Name: SHOTGUN CHEROKEE SUBD 5	E SUBD 5	PWS ID no: 200 CL201053	And a second	
				Rilling Address.
Collector:	Collect Date:	County:		Island Park Water Co
1HCIONECA-4	19-25-2022	Plement PO		PO Box 2521
Person Transporting Sample:			Teton Microbiology	Idaho Falls, ID 83403
Condition of Transport:	[] Cooled Carrier C Mail Cother	For Lab Use:		Emsil. inwo@ids notlinh).@:
Report Results To:			Public Water System	
Island Park Water Co			C.Private System	Phone: (208) 521-2369
Attn. Dorothy McCarty				Fax: (708) 520-0710
PO Box 2521		<u> </u>	Preserved with Sodium I hiosultate	0176-676 (007)
Idaho Falls, ID 83403			TETON MICROBIOLOGY LABORATORY ID: ID00969	ABORATORY ID: ID00969
Phone Number.		Fax Number:	300 S. Freeman Ave Idaho Falls, IDAHO 83401	to Falls, IDAHO 83401
(208) 521-2369		(208) 529-9210	Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	<u>08-522-3797 tetonmicro.com</u>

Email: ipwc@ida.net/iph2o@ida.net

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	Number		bic			Chlorine		Total Coliforms	forms	Escherichia Coli	Coli
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DATE/TIME ANALYZE: 9 24 22	ددا	1614 403	UPERVISOR:))				
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EXHIBIT C

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Water System Name: SHOTGUN KICKAPOO SUBD 6		PWS ID no: 1D7220064							
Collector: THATIN WY (Arch, 9, 9-25-707)	-	County:	****			Billing Address: Island Park Water Co	ldress: k Water C	0	
,			Tet	on Mic	Teton Microbiology	I Idaho Falls, ID 83403	s, ID 8340	33	
Condition of Transport: Defoled Carrier	C Mail C Other	For Lab Use:					wc@ida n	R mail· inwomida net/inh2000ida net	
<u>Report Results To:</u> Island Park Water Co				□ Public Water System thrivate System	System m	Phone: (208) 521-2369	08) 521-2	aupuzucaula 369	
Attn. Dorothy McCarty PO Box 2521			Preserve	ed With Sodiu	Preserved With Sodium Thiosulfate	Fax: (2	(208) 529-9210	210	
ldaho Falls, ID 83403				TETON	TETON MICROBIOLOGY LABORATORY ID: ID00969	Y LABORAT(DRY ID:	ID00969	
Phone Number: (208) 521-2369		Fax Number: (208) 529-9210		30 Office: 2	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro. com</u>	daho Falls, ID. c: 208-522-379	AHO 834 17 <u>tetonmi</u>	01 icro.com	
Lab Sample	Sample			Chlorine		Total Coliforms	orms	Escherichia Coli	1
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pecial	W-Untreated(Source)		P-Repeat Sample	ample U-Upstream Repeat	Repeat D-Downstream Rej	D.Downstream Repeat X-Other Repeat			
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Water System Name: A CIDENI D IDGE S I IDD	·		PWS ID ro:	[~	I				
ASTEN KILUE SUE	л ,		100/22/01				Billing Address.	. 33		
THOUTD N.C. CANA	Collect Date: 0-257827		PIEMONI	****		*	Island Park Water Co	ater Co		·
Person Transporting Sample: /				Teto	Teton Microbiology		Idaho Falls, ID 83403	33403		
Condition of Transport:	rt: Cooled Carrier DMail Dother	ail 🗍 Other	For Lab Use:			·····	Email: inwc@ida net/inh2o@ida net	0ida net/inh2.	o@ida net	
<u>Report Results To:</u> Island Park Water Co					CPublic Water System		Phone: (208) 521-2369	521-2369		
Attn. Dorothy McCarty PO Rox 2521	ty			Preserve	Preserved With Sodium Thiosulfate		Fax: (208)	(208) 529-9210		
Idaho Falls, ID 83403					TETON MICROBIOLOGY LABORATORY ID: ID00969	OLOGY LA	BORATORY	(ID: ID0096	6	
Phone Number: (208) 521-2369			Fax Number: (208) 529-9210		300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	an Ave Idaho 77 Fax: 20	Falls, IDAH 8-522-3797 <u>te</u>	0 8340] tonmicro.con	21	
	le	Sample			Chlorine	1	Total Coliforms		Escherichia Coli	=
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Send Results To: DEQ DEQPIH Dist 7 Other Dist 6 REMARKS: 12 ID00969 July an supervisor: ANALYST: LAB ID #: 1125 est 100 jrcaj DATE/TIME ANALYZE: 9 24 32 ودالتدام. ATE/TIME READ: ما DATE/TIME READ: DATE/TIME RECEIVED: 9 DATE/TIME

		<u>Bultung Address:</u> Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	Handle restington of Sound	ראיניינייניינייניינייניינייניינייניינייני	≴	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	Total Coliforms Escherichia Coli		9223B-PA A 9223B-PA A	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	X-Other Repeat		Time: Received by	Time: Received by	Send Results To:		
	Ś	robiology			N MICROBIOLOGY LA	300 S. Freeman Ave Idaho Falls, IDAHO 83401 z: 208-529-0077 Fax: 208-522-3797 <u>tetonmicr</u>	Ľ	Original Sample ^{Me} Date	92	92	92	92	Ψ\ I	${f U}$ -Upstream Repeat ${f D}$ -Downstream Repeal ${f X}$ TaD)		Date:	Date:	REMARKS:	Andrewski stranski st	ar yezer ar fanne i tan de.
e mediane	3 	Teton Mic		Deserved With Sodium Thiomlete	LETO	office	Chlorine	Time PPM Collected	P.YOpm	· · · · ·				P-Repeat Sample U-Upsite (At Original Tan)		Relinquished by	Relinquished by	20-34)	ID00969
	PWS 1D no: N/A	Count: Alement Co	For Lab Use:			Fax Number: (208) 529-9210		Sampling Location	5772 (Julley Dieu)							Received by Cele And	Received by	analyst: (SUP SUP	∑ ↔ LABID#
			Vlail 🗌 Other				Sample	Type Code	th					d(Source)		Time: 7 1021	Time:	1021	1614	2511
	ision	Collect Date:	Ort: Devoied D Carrier D Mail D Other	o urty	13		Lab Sample	Number	10104Porc				- 11	C-Construction/Special W-Untreated(Source) Justody Required)	nformation	Parley MDate:	Date: /	EIVED: 9 26 22	CCLUC BATE/TIME ANALYZE: GUL	DATE/TIME READ: 21 22 122
and a second	Water System Name: Valley View Subdivision	Collector: THOT IDMC CAFLY Person Transporting Sample: /	Condition of Transport:	<u>Report Results To:</u> Island Park Water Co Attn. Dorothy McCarty	PO Box 2521 Idaho Falls, ID 83403	Phone Number: (208) 521-2369		Client Sample Number	H (S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Reminquished by Mr.	Relinquished by	DATE/TIME RECEIVED: 21,34	DATE/TIME ANA	DATE/TIME

ANALYST: 1114 SUPERVISOR: LAB ID #: 1125 w 403 LC01 DATE/TIME READ: 21 22 CC/1C/20 :DATE/TIME ANALYZE: DATE/TIME RECEIVED: 9 24. 23

Water System Name:	S GL		PWS ID no:			ţ				
UUUSE BAL ESTA	I E S		11/220030			C	Billing Ad			
collector: TYXXTD/N.C.A.r.44	Collect Date:		COUNTY:			X	Island Park Water Co PO Box 2571	Water Co		
Person Transporting Sample.				Tet	Teton Microbiology	biology	Idaho Falls, ID 83403	ID 83403		
Condition of Transpc	Condition of Transport: Condition of Transport:	tail 🗌 Other	For Lab Use:				Email inw	r∕@ida net/	K msil· inwe@ida netfinh).0@ida net	ter t
<u>Report Results To:</u> Island Park Water Co		wederstähligen af die alleman an an anneu-ran tha ann			C Public Water System	item	Phone: (208) 521-2369	3) 521-236	1711-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	ž
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PO Box 2521	È			Preserv	Preserved With Sodium Thiosulfate	Chiosulfate	Fax: (208) 529-9210	3) 529-921	0	
Idaho Falls, ID 83403	8				TETON MI	TETON MICROBIOLOGY LABORATORY ID: ID00969	LABORATO	RY ID: ID	00969	
Phone Number: (208) 521-2369			rax Number: (208) 529-9210		300 S. Office: 208-	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	tho Falls, IDA 208-522-3797	HO 83401 tetonnicr	0.com	
	le	Sample			Chlorine	!	Total Coliforms		Escherichia Coli	Coli
Client Sample	Number	Type Code		Time	PPM Oris	Original Sample	Method Code	(P)resent	Method Code ()	(P)resent
Number			Sampling Location	Collected		Date	#100ml	(A)bsent	#100mi ((A)bsent

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	Lab Sample	Sample			Chlorine		Total Coliforms	orms	Escherichia Coli	Coli
Client Sample	Number	Type Code		Time	residual PPM	Original Sample	Method Code	(P)resent	Method Code	(P)resent
Number			Sampling Location	Collected		Date	#100ml	(A)bsent	#100mj	(A)bsent
#7	roro+pacc	vd	5094 Crise ha	8'00 nm			9223B-PA		A 9223B-PA	<
				<i>A</i>			9223B-PA		9223B-PA	
							9223B-PA		9223B-PA	
							9223B-PA	1.0. 2.01	9223B-PA	
							9223B-PA	44	9223B-PA	
S-Routine Sample	C-Construction/Special W-Untreated(Source)	ited(Source)		P-Repeat S	ampie U-Upstr	\mathbf{P} -Repeat Sample U -Upstream Repeat \mathbf{D} -Downstream Repeat \mathbf{X} -Other Repeat	cat X-Other Repeat		and the second	
E-Enforcement (Chain of Custody Required)	ustody Required)			(At Orig	(At Original Tap)					
Chain-of-Custody Information	Information									

Rejequished by World by AM Maller	Date; 91/25127	Time: してしし	Received by) Received by)	Reliaquished by	Date:	Tîme:	Received by
Relinquished by V	Date:	Time:	Received by	Relinquished by	Date:	Time:	Received by
DATE/TIME RECEIVED: 9/22/	رد/ ه	1021 603	ANALYST:	L JA REMARKS:	RKS:		Send Results To:
DATE/TIME ANALYZE: 9 2, 2 2	ec ,	16 4 44	supervisor:	0			
DATE/TIME READ: $q_1 2\overline{j} 2\overline{2}$	re le	1125 ers	LAB ID #:	ID00969			

EXHIBIT C



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

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FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10]	300.0	09-26-2022	CLB	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results,

10/4/2022 Date

ignature of Lab Supervisor

PWS#:	N/A
PWS Name:	Valley View Subdivision
Work Order #:	2209408
Lab Sample Tracking #:	T220940801
Date-Time Collected:	09-25-2022 07:45 AM
Sample Type:	Water
Date-time Dropped Off:	09-26-2022 10:19 AM
Location Tag #:	
Sample Collection Location:	Valley View Well # 1
Compliance Sample:	Yes
Date Reported by Lab:	10-04-2022
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-26-2022	CLB	* h*th=Address in a line in a short have a short in a s
			•					

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

Signature of Lab Supervisor 10/4/2022

Date

PWS #:	N/A
PWS Name:	Valley View Subdivision
Work Order #:	2209408
Lab Sample Tracking #:	T220940802
Date-Time Collected:	09-25-2022 07:50 AM
Sample Type:	Water
Date-time Dropped Off:	09-26-2022 10:19 AM
Location Tag #:	
Sample Collection Location:	Valley View Well # 2
Compliance Sample:	Yes
Date Reported by Lab:	10-04-2022
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-26-2022	CLB	

LAB RESULT REPORTING CODES: ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated	PWS Name: Work Order #: Lab Sample Tracking #:	
COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.	Sample Type: Sample Type: Date-time Dropped Off: Location Tag #: Sample Collection Location: Compliance Sample: Date Reported by Lab: Jurisdiction: Collector's Name: PWS Contact Phone;	Water 09-26-2022 10:19 AM Goose Bay East Well Yes 10-04-2022 DIST 7 Dorothy McCarty

Signature of Lab Supervisor

10/4/2022

Date





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
Nitrate as N	ND	10	1	300.0	09-26-2022	CLB	
		Contaminant Results mg/L Nitrate as N ND		-			

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results,

10 4 2022 ignature of Lab Super

PWS#: ID7220030 PWS Name: GOOSE BAY ESTATES Work Order #: 2209408 Lab Sample Tracking #: T220940804 Date-Time Collected: 09-25-2022 08:15 AM Sample Type: Water Date-time Dropped Off: 09-26-2022 10:19 AM Location Tag #: Sample Collection Location: Goose Bay Trumpeter Well Compliance Sample: Yes Date Reported by Lab: 10-04-2022 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

RDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
040	Nitrate as N	ND	10	1	300.0	09-26-2022	CLB	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument — = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for

sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

10 4 2022 Signature of Lab Supervisor

Date

PWS #;	ID7220007
PWS Name:	ASPEN RIDGE SUBD
Work Order #:	2209408
Lab Sample Tracking #:	T220940805
Date-Time Collected:	09-25-2022 07:30 AM
Sample Type:	Water
Date-time Dropped Off:	09-26-2022 10:19 AM
Location Tag #:	
Sample Collection Location:	Aspen Ridge E. Well
Compliance Sample:	Yes
Date Reported by Lab:	10-04-2022
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-26-2022	CLB	R. J. MARINE OF BLUCK CHARLES FOR MALE NAMES AND THE

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results,

10/4/2022 Signature of Lab Supervisor

Date

PWS #:	ID7220007
PWS Name:	ASPEN RIDGE SUBD
Work Order #:	2209408
Lab Sample Tracking #:	T220940806
Date-Time Collected:	09-25-2022 07:35 AM
Sample Type:	Water
Date-time Dropped Off:	09-26-2022 10:19 AM
Location Tag #:	
Sample Collection Location:	Aspen Ridge W. Well
Compliance Sample:	Yes
Date Reported by Lab:	10-04-2022
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
Nitrate as N	ND	10	1	300.0	09-26-2022	CLB	
	*******	Contaminant Results mg/L Nitrate as N ND	***************************************				

PWS Name:SHOTGUN KICKAPOO SUBD 6malysis performed for this contaminantWork Order #:2209408halysis performed for this contaminantLab Sample Tracking #:T220940807hentry = Detection at level indicatedDate-Time Collected:09-25-2022 07:15 AMENTS: Sub-Lab work performed by IASSample Tracking #:T220940807em, Pocatello, ID.Date-time Dropped Off:09-26-2022 10:19 AMD00952 IAS-EnviroChem, warrants the rest results,Location Tag #:ed analytical work, to be of precision normal forSample Collection Location:e and methodology employeed for each sampleSample Collection Location:AS-EnviroChem disclaims any other warranties, mplied, including warranty of fitness for a particularJurisdiction:I warranty which the client used test results. AnyPWS Contact Phone:	SULT REPORTING CODES:	PWS #:	ID7220064
SNTS: Sub-Lab work performed by IAS Sample Type: Water em, Pocatello, ID. Date-time Dropped Off: 09-26-2022 10:19 AM 0 00952 IAS-EnviroChem, warrants the rest results, ed analytical work, to be of precision normal for Location Tag #: Sample Collection Location: and methodology employeed for each sample Sample Collection Location: Shotgun Kickapoo Well AS-EnviroChem disclaims any other warranties, Jurisdiction: DIST 7 mplied, including warranty of fitness for a particular Collector's Name: Dorothy McCarty I warranty which the client used test results. Any PWS Contact Phone: (208) 521-2369	alysis performed for this contaminant	Work Order #: Lab Sample Tracking #:	2209408 T220940807
	em, Pocatello, ID. 00952 IAS-EnviroChem, warrants the rest results, ed analytical work, to be of precision normal for and methodology employeed for each sample AS-EnviroChem disclaims any other warranties, nplied, including warranty of fitness for a particular	Sample Type: Date-time Dropped Off: Location Tag #: Sample Collection Location: Compliance Sample: Date Reported by Lab: Jurisdiction: Collector's Name:	Water 09-26-2022 10:19 AM Shotgun Kickapoo Well Yes 10-04-2022 DIST 7 Dorothy McCarty

LAB RESULT REPORTING CODES:

ND = Not det __ = No ana Numerical en

COMMEN EnviroChei LAB # ID from accepted sample type a submitted. IA express or im purpose and w

analytical wor conditions set forth herein.

04/2022 Signature of Lab Supervisor

Date





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
Nitrate as N	1.62	10	1	300.0	09-26-2022	CLB	
	Contaminant Nitrate as N	Contaminant Results mg/L Nitrate as N 1.62	1964 (1989 1982 1994) and 1994 (1994) and 1994 (1994) and 1994 (19	1969 (1989) 1979 (1979) 1979 (1979) 1979 (1979) 1979 (1979) 1979 (1979) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970			

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and

PWS #:	ID7220066
PWS Name:	SHOTGUN SOUTH STEVENS LANE
Work Order #:	2209408
Lab Sample Tracking #:	T220940808
Date-Time Collected:	09-25-2022 06:05 AM
Sample Type:	Water
Date-time Dropped Off:	09-26-2022 10:19 AM
Location Tag #:	
Sample Collection Location:	Shotgun Stevens Well
Compliance Sample:	Yes
Date Reported by Lab:	10-04-2022
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369

10/4/2022

Signature of Lab Sup

conditions set forth herein.

Date



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

RDS Co	ontaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
040 Ni	trate as N	1.60	10	1	300.0	09-26-2022	CLB	en fanne and en

10/4/2022

Date

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument — = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

Lab Sample Tracking #: T220940809 Date-Time Collected: 09-25-2022 06:30 AM Sample Type: Water Date-time Dropped Off: 09-26-2022 10:19 AM Location Tag #: Sample Collection Location: Shotgun N. Browning Compliance Sample: Yes Date Reported by Lab: 10-04-2022 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369

PWS #: 1D7220065

Work Order #: 2209408

PWS Name: SHOTGUN NORTH



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

		and the second			1			
FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	1.60	10	1	300.0	09-26-2022	CLB	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

Signature of Lab Supervisor

10/4/2022 Date

PWS #:	ID7220065
PWS Name:	SHOTGUN NORTH
Work Order #:	2209408
Lab Sample Tracking #:	T220940810
Date-Time Collected:	09-25-2022 06:35 AM
Sample Type:	Water
Date-time Dropped Off:	09-26-2022 10:19 AM
Location Tag #:	
Sample Collection Location:	Shotgun N. Savage Well
Compliance Sample:	Yes
Date Reported by Lab:	10-04-2022
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-26-2022	CLB	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

Signature of Lab Supervisor

<u>ссод 4 | 2022</u> Date

PWS #;	1D7220063
PWS Name:	SHOTGUN CHEROKEE SUBD 5
Work Order #:	2209408
Lab Sample Tracking #:	T220940811
Date-Time Collected:	09-25-2022 06:55 AM
Sample Type:	Water
Date-time Dropped Off:	09-26-2022 10:19 AM
Location Tag #:	
Sample Collection Location:	Choctaw Well
Compliance Sample:	Yes
Date Reported by Lab:	10-04-2022
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369
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PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
Nitrate as N	ND	10	1	300.0	09-26-2022	CLB	C. W Markelementy) of Grane () is for a specific state of the manufacture of the specific state of the specif
		Contaminant Results mg/L Nitrate as N ND					

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument _____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

Signature of Lab Supervisor

10/4/2022 Date

PWS #:	ID7220063
PWS Name:	SHOTGUN CHEROKEE SUBD 5
Work Order #:	2209408
Lab Sample Tracking #:	T220940812
Date-Time Collected:	09-25-2022 07:00 AM
Sample Type:	Water
Date-time Dropped Off:	09-26-2022 10:19 AM
Location Tag #:	
Sample Collection Location:	Cherokee Well
Compliance Sample:	Yes
Date Reported by Lab:	10-04-2022
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369

Teton Microbiology

300 S. Freeman Ave Idaho Falls, ID 83401 Office: 208.529.0077 Fax: 208.522.3797 tetonmicrolab@gmail.com

1019 1 9 22 June 127 Date/Time: 3 Received By: N. trate メ メ $\boldsymbol{\lambda}$ $\boldsymbol{\lambda}$ \mathbf{Y} X Ý $\boldsymbol{\lambda}$ Lab Sample Number (Laboratory Use Ouly, ふ 63 04 So 0 5 20 0 0 220940801 Date/Time: 2 1 2 2 Ξ 2 2 D B Ţ Receipt Temp: Shipped by: Cooler ID: ~ Relinquished BY: 7:50 9-25-22/2148 010 017/2252-P 1.25 9:25 221 8:15 9.25 271.90 1.95 9-25 27 1:15 620 Date / Time TOWN FAILS TD STOR 9-75-22 102-21 Phone: 208-521-2369 22-22 925.22 9-25-2 529-9211 Gato Zalls ID 83402 WILLEN PO Constitution (Day 1 Bet W Deer Estertaun N. Brown of the 241 marin D. Swage we Ê Shirhawi Studens Un 455 Construction L Mer View (noll #7 1001 2 asserved int HIMI CUSULIAN Doesthy Ille / 11 A. Report to: Drochty Ne Control Company ISLAND Partil Fax: 208-Shotqunklicken Part Location Senture Kachiku TSING Company ISLAND は辺ろ THY FTTOMCCA AL Sampled By: Project Information: 12.00.64 20030 PWS# 72000 101 1107 Address Bill To: Company Address 20 Comments: 4 PO #: 662 Ē Æ(AP2 X

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Chain of Custody and Analytical Request Project Name:

Analysis Request:

NZ NI EXHIBIT C

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Teton Microbiology

300 S. Freeman Ave Idaho Falls, ID 83401 Office: 208.529.0077 Fax: 208.522.3797 tetonmicrolab@gmail.com

Car Report to: Docothy MC

Receipt Temp: Shipped by: Cooler ID: 4/1/20 02-10001 The Barle Company 75/And Prev Address 455 Ponst

Chain of Custody and Analytical Request

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Project Name:

Analysis Request:

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Pertur Me and Drest Hau Mone: 2 Phone: 2	Fax: Location Date / Time Lab Sample Numb Location Date / Time Lab Sample Numb Location Date / Time Lab Sample Numb Location Date / Time Lab Sample Numb	<i>KU</i>		Restinguished By: Action Differ 1 Date Time: 2 70 1400 3
Bill To: Doc Company (5) Address (16) Sampled By:	THOP/INVCLERTY PWS# 72-20063	25		Project Information: PO #. Comments:

EXHIBIT C

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		Toton Microbio Contraction Poly 2521		Dublic Water System DPrivate System	Preserved With Sodium Thiosulfate Fax: (208) 529-9210 TETON MICROBIOLOCY LABOR ATORY ID: ID:0060	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Chlorine Total Coliforms Escherichia Coli	residual Method Code (P)resent Method Code (P)resent PPM Original Sample #100ml (A)bsent #100ml (A)bsent	9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	pple U -Upstream Repeat $\mathbf D$ -Downstream Repeat $\mathbf X$ -Other Repeat nall Tan)		/ Date: Trime: Received by	/ Date: Time: Received by	REMARKS: Send Results To.	
ļ					Preserved		c	Time Collected	1:45		77		P-Repeat Sample U-UJ (At Original Tan)	2	Relinquished by	Relinquished by	July 3	and good and the fight and as they have a state of the statement was a set
	PWS ID no: ID7220066	County	For Lab Use:			Fax Number: (208) 529-9210		Sampling Location	B. M. el leve.						55 Receivedry 7.7	Received by	1	
		2	🗆 Mail 🗌 Other				Sample	Type Code	S		4		W-Untreated(Source)	÷	/ Time:	Time:		
	H STEVENS LANE	Aird Collect Date:	DOTT: Decooled D Carrier D Mail D Other	Q	arty 33		Lab Sample	Number	IOULICE				pecial	Information	Refer 10/11	Date:	عدد (۱۱ (م) :DATE/TIME RECEIVED	map several and a several
No. of the second secon	Water System Name: SHOTGUN SOUTH STEVENS LANE	Collector THUT DAYL	Condition of Transport:	<u>Report Results To:</u> Island Park Water Co	Attn. Dorothy McCarty PO Box 2521 Idaho Falls, ID 83403	Рнопе Number. (208) 521–2369		Client Sample Number	+				S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Refinquished by His	Retinquished by	DATE/TIME RECEIVED: (0) 11 DATE/TIME ANALYZE: (0) 11	

				• 11	Teth Sodium Thiosulfate Fax: (208) 529-9210 TETON MICROBIOLOGY LABOR ATORY IN: ID0060	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	-	Total Coliforms Escherichia Coli Method Code (P)resent Method Code (P)resent		9223B-PA A 9223B-PA A	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	at X-Other Repeat		Time: Received by	Time: Received by	Send Results To. Send Results To. C DEQ C DEQPIH C Dist 7 C Other C Dist 6
	Ś			ter System stem	dium Thiosulfate	300 S. Freeman Ave Ia :: 208-529-0077 Fax		Original Samule	Date						\mathbf{U} -Upstream Repeat \mathbf{D} -Downstream Repeat Tan)		Date:	Date:	REMARKS:
	•			□ Public Water System 10 Pffvate System	Preserved With Sodium Thiosulfate TETON MICROBIOI	Office		Chlorine residual Time PPM	p	2.10C					P-Repeat Sample U-Upstr (At Orioinal Tan)		Relinquished by	Relinquished by	ZL II. 100969
-	PWS ID 10: ID7220065	county:	For Lab Use:			Fax Number: (208) 529-9210			Sampling Location	4099 Branning 2							5 Received by At	Received by	ANALYST: ANA
			🗆 Mail 🛄 Other				Samula	Type Code	(\sim					VV -Untreated(Source)		Time 12.5	Time	7221 6431 4121
	Н	Carlest Date:	00rt: ₽_cooled □ Carrier □ Mail □ Other	Q	al (y 03		I ah Samule	Number		roolioire				- 11	pecial	nformation	Backy Pares	() Date: /	حداً بنا ما DATE/TIME RECEIVED: مدالنا ما DATE/TIME ANALYZE: DATE/TIME ANALYZE: DATE/TIME READ: مددالديا ما
	Water System Name: SHOTGUN NORTH	Collector: THAT DOON M. No. Person Transporting Sample:	Condition of Transport:	Report Results To: Island Park Water Co	PO Box 2521 Idaho Falls, ID 83403	Phone Number. (208) 521-2369		Client Sample	Number	#2					3-Koutine Sample Construction's E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Refinquished by	Relinquished by	DATE/TIME REC DATE/TIME AN/ DATE/TIME

er rittena,		Billing Address: Island Park Water Co PO Box 2521	,	Email: ipwc@ida.net/iph2o@ida.net Phone: (208) 521-2369	Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	Total Coliforms Escherichia Coli	Method Code (P)resent Method Code		9223B-PA A 9223B-PA A	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	D-Downstream Repeat X-Other Repeat		Time: Received by	Time: Received by	
			Teton Microbiology	□Public Water System UPrivate System	Preserved With Sodium Thiosulfate	STON MICROBIOLC	300 S. Freeman Av ffice: 208-529-0077 1	ne	Origin	Date						ostream Repeat		Date:	Date:	
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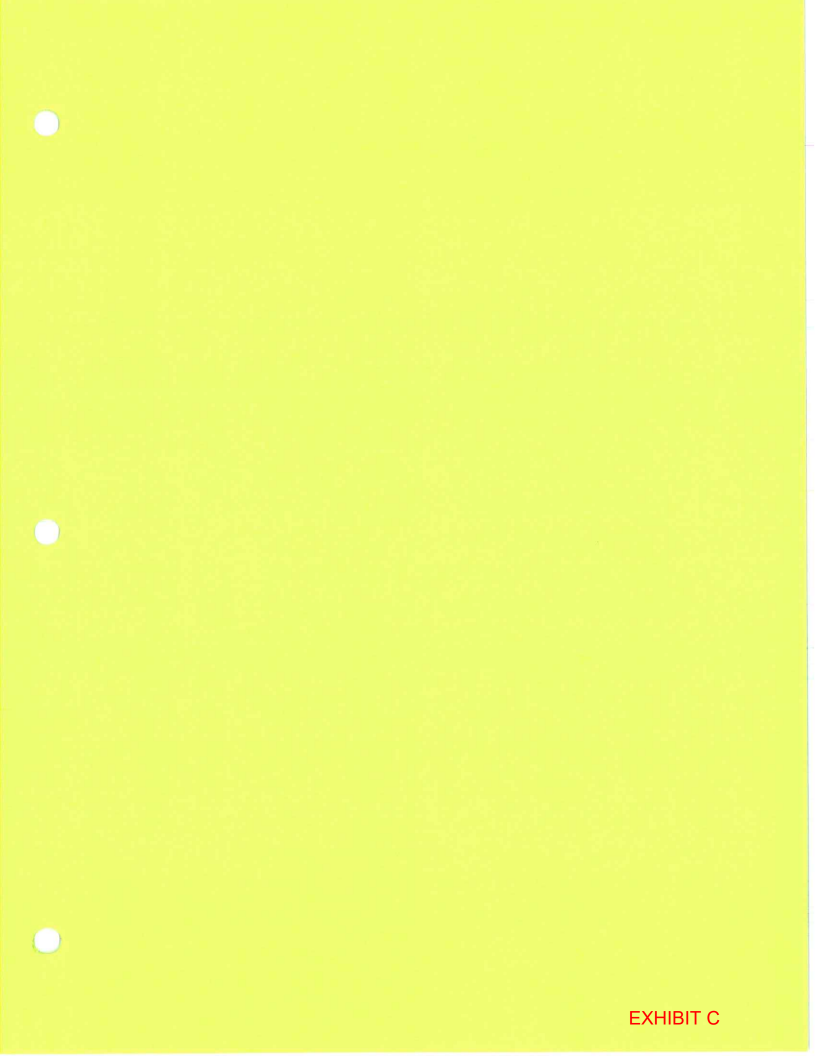
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		Elling Address: Island Park Water Co PO Box 2521 Idebo Falls ID 92403		Public-Water System Phone: (208) 521-2369 Phone: (208) 521-2369	Preserved With Sodium Thiosulfate Fax: (208) 529-9210 TETON MICRORIOLOCY 1 APOD ATODY IN: INAMON	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Total Coliforms Escherichia Coli	Original Sample Method Code (P)resent Method Code (P)resent Date #100ml (A)bsent #100ml (A)bsent	92238-PA A 9223B-PA A	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	${f U}$ -Upstream Repeat ${f D}$ -Downstiteam Repeat ${f X}$ -Other Repeat ${f T}$ an)		Date: Time: Received by	Date: Time: Received by	REMARKS: Send Results To:
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200-100 A	Water System Name: ASPEN RIDGE SUBD	Collector Collector Collector Mell	Condition of Transpor	<u>Report Results To:</u> Island Park Water Co	Attn. Dorothy McCarty PO Box 2521 Idaho Falis, ID 83403	Phone Number: (208) 521-2369		Client Sample Number	40					S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Refinquished by	Retinquished by	<u>حد (اراما المالية</u> DATE/TIME RECEIVED: المالية DATE/TIME ANALYZE: DA

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Water System Name: Valley View Subdivision	PWS ID no: N/A				
Collector. 11401 Derzekky Mc (half 10/10/2022) Person Tensonia Samha	County: EVENDAL			Billing Address: Island Park Water Co PO Box 2521	ess: Vater Co
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T				Email: inwo	Email: inwe@ids net/inh2.c@idc
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PO Box 2521		Preserved W	Preserved With Sodium Thiosulfate	Fax: (208)	(208) 529-9210
Idaho Falls, ID 83403			TETON MICROBIOLOGY LABOR ATORY ID: ID00040	V LABORATOD	V ID. ID00420
Phone Number: (208) 521-2369	Fax Number. (208) 529-9210		300 S. Freeman Ave Idako Falls, IDAHO 83401 Office: 208-529-0077 - Fax: 208-522-3797 tetonmicro.com	Idaho Falls, IDAH x: 208-522-3797 <u>1</u>	r 1D: 1D00909 10 83401 etonnicro.com
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	Code Sampling Location	Time Pp Collected	PPM Original Sample	Method Code (P) #100ml (A)	nt Method Code
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Water System Name: GOOSE BAY ESTATES	PWS ID no: ID7220030		¢.					
Collector. THU Dreft will Grey Date: Dat Date: Date: D	County:		Ż	X		<u>Iress:</u> Water Co		
Person Transporting Sample:		Teto	in Mir	Teton Microhiology	I Idaho Falls ID 83402	21 1D 83402		
Condition of Transport: Ecoded D camer D Mail D Other	ter For Lab Use:							
Report Results To: Island Park Water Co			DPublic Water System	r System	Email: Ipwc@ida.net/iph2o@ida.net	c@ida.net/i	ph2o@ida.1	net
Attn. Dorothy McCarty PO Box 2521		Preserve	ved With Sodium	Preserved With Sodium Thiosulfate	Fax: (20)	(208) 529-9210		<u></u> ,
Idaho Falis, ID 83403			TETON	TETON MICROBIOLOGY LABORATORY ID: ID:00040	LARORATO		0000][
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Lab Sample Sample Number Two			Chlorine		Total Coliforms		Escherichia Coli	Coli
	Sampling Location	Time Collected	PPM	Original Sample Date	Method Code (#100ml	(P)resent Me (A)bsent	Method Code (#(00mi	(P)resent (A)hsent
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					9223B-PA	92:	9223B-PA	<i>.</i>
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	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	00ne: (388):821-1	Fax: (208) 529-9210	LABORATORY Idaho Falis, ID, 208-522-3797 tet		lendou Looc	9223B-PA	9223B-PA	9223B-PA	9223B-PA	9223B-PA	X-Other Ropean		Tîme:	Lime		
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Water Synam Name	Valley View Subdivision Coltector DDDNU Mr. Colimby Person Transportide Sample To Lete.	Condition of Transport. Report Results To:	Te land P	Proce Number: Proce Number: 208 - 521 - 23/09	Client Sample Number							S-Routine Sample C-Construction! E-Enforcement (Chain of Custociv Received)	Chain-of-Custody Information	Relinquished by Robert Relation	Reitaquished by	DATE/TIME RECEIVED: DATE/TIME ANALYZE: DATE/TIME READ:	

		POLOCY Idaho Falis ID 83403	terner rener	n Phone: (208) 521-2369		TETON MICROBIOLOGY LABORATORY ID. TDANAGO	300 S. Freeman Ave Idaho Fails, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Total Coliforms Escherichia Coli	Methad Code (P)ruscat Method Code #100ml (A)heave Method	9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	D-Downsurum Repeat X-Other Repeat		Date: Time: Received by	Date: Time. Received by			
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		ater Dae: Mar 1, 23 - 222 [SW .			10	Sample	Type Code S2	35 65	NUT ULL				W-Untreated(Source)		Time 1631	Time:	1031	ACCI RCII	1 1 2
	JBD		Acres 200 - E		<u>Active Notice </u>	103	Fax Number: (208) 529-9210		Zunder	20331902					pecial	luformation	Doctor Berlad	Date	BIVED: 3/24/21 ALYZE: 3/24/21	DATE/TIME READ: 3 25/21	
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•••	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	Phone: (208)-821-69775 <i>521- 232 수</i> Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 <u>tetonmicro.com</u>	Total Coliforms Escherichia Method Code (P)veent Method Cade	9223B-PA A 9223B-PA A	9223B-PA 9225B-PA 9225B-PA 9733R-PA 9733R-PA 97332 PA	 9223B-PA 9223B-PA	X-other Report	Time: Roccived èp	Time Received by	Send Reads for DEQ DEQ DIAR	
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Ware System Name SHOTGLIN CHEROKEE SLIRD S	Collector. December No Certy Person Transporting Sample To Lab	10 - R W.	10210 Falls, UJ 83403 Phone Sumber (208) 821-0776 501-28.09	Client Sample Lab Sample Number Number	0 7 7 7 7 7 7 7 7 7			S.Rautine Sample C.ConstructourSpecial E.Enforcement (Chain of Custody Required) Chain-of-Custody Infortmation	milery		DATE/TIME RECEIVED: ろノビリノ DATE/TIME ANALYZE: フレロ DATE/TIME READ:	

	Diology Idaho Falls, ID 83403	A. Gao anno 1990	ii uou	With Sodium Thiosulfate Fax: (208) 529-9210	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	Total Coliforms Escherichia Coli	Method Code (P)resent #100mi (A)beau	24 A 9223B-PA	9223B-PA 9223B-PA	92238-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	${ m D}$ -Lowissteam Repeat ${ m X}$ -Other Ropeat		Date: Time: Received by	Date: Received by	REMARKS: Send Results To:
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Mure System Name: SHOTGUN NORTH	Califector Dock J. J. October 1910: Person Transporting Sample:	Condition of Transport: E-Conted E Carrier	Report Results To: 0/0 Do Optime No.	PO Box 2521 Idaho Falls, ID 83403	Phone Number. (208) 521-2369 (208) 529-9210	Lab Sample	Client Sample Number Number	☆→ 212331904					S.Rowine Sumple CCOnstruction/Special W-1 Enforcement (Casia of Custody Required)	Chain-of-Custody Information	Relinquished by Decision Mr. Marker Black	Retinquished by	DATE/TIME RECEIVED: 3) 2.4 / 2.1 DATE/TIME ANALYZE: 3 / 3.4 / 3.1

EXHIBIT C

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With System Name: SHOTGUN SOUTH STEVENS LANE	STEVENS LANE		PWS ID 74. ID7220066		Ç	[
Collector:		Celea Dre.	County:	and the second s			<u>Billing Address:</u> Island Park Water Co PO Box 2521 Idaho Falls, ID 83403		Contraction of the Contraction o
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21000 Namber 21000 N221-10776 50, 200 3		^{вих Number} (208) 529-9210			TETON M 258 N W Office: 208	ICROBIOLOGY I the Avenue Suite 2 -529-0077 – Fax: 2	TETON MICROBIOLOGY LABORATORY ID: 1D00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	D00969 83402 20.com	·
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Number	Lab Sample Number	Type	Sampling Location	Time	907 1030000000000000000000000000000000000	Original Sample	Total Coliforms	Escherichia Coli	<u> </u>
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Will System Name. SHOTGUN KICKAPOO SUBD 6	POO SUBD 6		Prv5 D 40. TD732006.4		Ś	¢				
Collientor. D.D.D.H. M. O.L. M. C. M		Date: 1012/2020	County: TY Contract				Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	50		
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Collector. Docthey Melartry 6/29	121	County: Freemont		Ż			ress: Vater Co	
Person Transporting Sample:			Ĩ.		Teton Microhiology	I Idaho Falls ID 83402	D 83403	
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Report Results To: Island Park Water Co Athn Dorothy McCorty				□ Public Water System	ter System stem	Email: <u>pwc@</u> idå.nétu Phone: (208) 521-2369	@idå.nét /[ph2o@idz) 521-2369	
PO Box 2521 Idaho Falle ID 82403			Preser	/ed With Soc	Preserved With Sodium Thiosulfate	Fax: (208)	(208) 529-9210	
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<u>Report Results To:</u> Island Park Water Co				□ Public Water System	System	Email: 1 PWe@108.106Ujph26 Phone: (208) 521-2369	/e(z)148.nt 8) 521-23	ctriph20Tajida 369	
Attn. Dorothy McCarty PO Box 2521			Preserved	With Sodiu	Preserved With Sodium Thiosulfate	Fax: (20	(208) 529-9210	210	<u> </u>
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ana. Nangara	Water System Name. Valley View Subdivision	Collector. Denether M. Cort Collect Dave.	Condition of Transport: Techer Contract and	Report Results To:	Island Park Water Co Attn. Dorothy McCarty	PO Box 2521	Idaho Falls, ID 83403	Phone Number: (208) 521-2369

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Water System Name: SHOTGUN KICKAPOO SUBD 6	O SUBD 6	ā mi	PWS ID no: ID7220064		Constant of the second se	5				
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<u>Report Results To:</u> Island Park Water Co					Public Water System Contrasts System	ystem	Phone: (208) 521-2369	e(&ida.net 8) 521-236	29 59	
Attn. Dorothy McCarty PO Box 2521				Preserv	Preserved With Sodium Thiosulfate	Thiosulfate	Fax: (208	(208) 529-9210	0	
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Send Results To: DEQ DEQPIH Dist 1 Other Dist 6

Water System Name: SHOTGUN NORTH	PWS 10 no: ID7220065	065		•					
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12110	10>> 43	LAB ID #:	69600CT	6		77 - 71 - 16	1717 - Mahampupangangkan Kanala Jana ang Ka		Ħ

••••			1	Email: pwe@idemetro.nef	Phone: (208) 521-2369	Fax: (208) 529-9210	IETON MICROBIOLOGY LABORATORY ID: ID00969 300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 - Fax: 208-522-3797 tetonmicro.com		Total Coliforms Escherichia Coli	Method Code	0773R.DA A 00000 (A)bscal	9223B-PA 9223B-PA	9223B-PA 9223B-PA		t X-Other Repeat		Time: Received by	Time: Received by	Send Results To:		
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· · · · ·	4		Teton		Derivate System	Preserved With			Chlorine	Time PPM Collected	01:01			1	At Original Tap			Relinquished by	Juye Fit		1D00969
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	Water System Name: SHOTGUN CHEROKEE SUBD 5	Doletor.	Condition of Transport:	Report Results To:	Attn. Dorothy McCarty	PO Box 2521 Idaho Falls, ID 83403	Phone Number. (208) 521-2369	-		Vitent Sample Number	#0			S-Routine Sample C.	E-Enforcement (Chain of Custody Required) Chain-of-Custody Information	Relippunished by RM	N. N. Relling U. N. Relinouisted to	θ to τ	DATE/TIME RECEIVED: DATE/TIME ANALYZE:	DATE/TIME R	

	IMITER DIFICIENT LETEN 1440 Fails ID 83405		- Public Water System	Preserved With Sodium Thiosulfate Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com		Time Chlorine Origi	de (P)resent Mathod Code	\mathcal{L}_{ee} (2, \mathcal{H}_{S} #100mi (A)beent #100mi (A)beent (A)beent (A)beent \mathcal{L}_{ee}	9223B-PA 9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA 9223B-PA	P-Repeat Sample U-Uptitream Repeat D-Downstream Repeat X-Other Repeat (At Original Tan)	(Ar wing to a the	2. F. Relinquished by Date: Time: Received by	C Relinquisheri by Date: Time: Received by	YST: Charles Fit REMARKS: Send Readie To: Son Readie To: SOR:	
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Water System Name: SHOTGUN CHEROKEE SUBD 5	Collector. DON My Me	Condition of Transport:	Report Results To: Island Park Water Co	PO Box 2521 Idaho Falls, ID 83403	Phone Number. (208) 821-077 6 521-23	Client Sample	Number		壮 /				S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Refinedistrat by Christian	Relinquished by 🗸	DATE/TIME RECE DATE/TIME ANA	

	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	Phone: (208) \$21-0775 521-2369	Fax: (208) 529-9210	JUF LABORATORY ID: ID00969 Wite 2 Idaho Fails, IDAHO 83402 Fax: 208-522-3797 <u>letonmicro.com</u>	Scherichia ethod Code	9223B-PA A 9223B-PA A	9223B-PA 9223B-PA	 	9223B-PA 9223B-PA	X-Other Repeat	litte	Time. Raceiver by	Send Accur To.	00457 Odber
		- Public Water System	Preserved With Sodium Thiosulfate Fi	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 - Fax: 208-522-3797 tetonmicro.com	Time Chlorine Original Sample Collected residual Date PPM	5:30				P. Ropert Surple V. Uperteen Ropert D. Downstreen Ropert X. Od (At Original Tap)	Reliequished by	Relinquished by	Angle Fight REMARKS.	ID00969
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Water System Name: Vallev Vřew Subdívísion		<u>a</u> 7	PWS ID no: N/A							
	5		County:	**	Ś		Billing Address: Island Park Wate	Billing Address: Island Park Water Co	Q	
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<u>Report Results To:</u> Island Park Water Co					□ Public Water System	er System tem	Phone: (2	Ріпан: гржодиалегиј Рінопе: (208) 521-2369	ievipii∠u@iua	121.
Attn. Dorothy McCarty PO Box 2521				Preserv	ed With Soc	Preserved With Sodium Thiosulfate	Fax: (2	(208) 529-9210	210	
Idaho Falls, ID 83403					TETO	TETON MICROBIOLOGY LABORATORY ID: ID00969	5Y LABORAT	ORY ID:	ID00969	
Phone Number: (208) 521-2369			Fax Number: (208) 529-9210		5 Office.	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 telonmicro.com	Idaho Fails, II ax: 208-522-37	DAHO 834 97 <u>tetonm</u>	401 icro.com	
	Lab Sample S	Sample		-	Chlorine		Total Coliforms	iforms	Escherichia Coli	Coli
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Water System Name: GOOSE BAY ESTATES	PVS ID no: [[D77220030]		C C C C C C C C C C C C C C C C C C C			
Collector:	Country Country		X TS	Billing Address:	.ess:	
DALCarle	Frement			Island Park Water Co	Vater Co	
		Teton	Teton Microhiology	1	D 83403	
Condition of Transport: Becoled Clamier Conter	her For Lab Use:				⊖ido 2001-010-05	
Report Results To:			□Public Water System	Dhana (700) 571 7260	Extrant: Ipwc@taa.nev1pnzo@taa.net	
Listanu Fark water Co		CHAVA	CHTVate System		6007-1701	
PO Box 2521		Preserved Wi	Preserved With Sodium Thiosulfate	Fax: (208	(208) 529-9210	
Idaho Falls, ID 83403			TETON MICROBIOLOGY LABORATORY ID: ID00969	Y LABORATOR	Y ID: ID00969	
Phone Number (208) 521-2369	Fax Number (208) 529-9210		300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	Idaho Falls, IDA 1x: 208-522-3797	40 83401 etonmicro.com	
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Water System Name. ASPEN RIDGE SUBD	JBD ·		PWS ID no: 1D7220007			4	()	
Collector. THALHDMC Card Person Transporting Sample:	4 Aug 15 2021	2021	County: Fremont	+		Ż	X	Billing Address: Island Park Water Co PO Box 2521	Iress: Water Co	0	
Condition of Transport:	1	The Control Carrier C Mail Cother	er For Lab Use:		ý 		λδοιοιαο	Juano Falis, IJJ 83403	, ILJ 834U	٤(
Report Results To: Island Park Water Co	0	an a na an				CI Public Water System	stem .	Email: ipwc@ida.net/i Phone: (208) 521-2369	°c@ida.nı 8) 521-23	Email: ipwc@ida.net/iph20@ida.net Phone: (208) 521-2369	r.net
PO Box 2521	arry				Preser	Preserved With Sodium Thiosulfate	Thiosulfate	Fax: (208	(208) 529-9210	210	
Idaho Fails, ID 83403	03					TETON MI	TETON MICROBIOLOGY LABORATORY ID- ID00969	ABORATO	RY ID-1	1D0069	
Phone Number: (208) 521-2369			Fax Number: (208) 529-9210	9210		300 S Office: 208	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	ho Falls, IDA 08-522-3797	HO 834(tetonnic	01 cro.com	
	Lab Sample Number	Tvne				Chlorine	<u> </u>	Total Coliforms	гт	Escherichia Coli	Coli
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Water System Name: SHOTGUN KICKAPOO SUBD 6	APOO SUBD 6		PWS ID no: 1D7220064		4	K				
Collector. I Hall D. M. Centy	Collect Date		County:			X	Billing Address: Island Park Water Co PO Box 2521	ress: Water Co 1		
ferson transporting Sample:		-				Teton Microbiology		ID 83403		
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Report Results To: Island Park Water Co	Ő				C Public Water System	tter System stem	Phone: (208) 521-2369	юлаа.пеир	urzo@ida.i	net
PO Box 2521	drly			Preset	ved With Sc	Preserved With Sodium Thiosulfate	Fax: (208	(208) 529-9210		<u></u>
Idaho Falls, ID 83403	03				TETC	TETON MICROBIOLOGY LABORATORY ID: 100066	V LABORATOR		0040	
Phone Number: (208) 521-2369			Fax Number. (208) 529-9210		offic	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	daho Falls, IDAI c: 208-522-3797	HO 83401 tetonmicro.	0000 COM	
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Water System Name: SHOTGUN NORTH		PWS ID no: 1D7220065	[A A				
Collector: Collect Date:	2021	County		Ź		Billing Address: Island Park Water Co	ress: Water Co		
<u>р</u>				ton Mi	Teton Microhiology	I Idaho Falis. ID 83403	I ID 83403		
Condition of Transport: Decoded Clam	Decoded Camer Conter	For Lab Use:						-F: ()- C4	
Report Results To: Island Park Water Co				□ Public Water System	ar System tem	Phone: (208) 521-2369	പ്രപ്രപം () 521-2369	ipnzo@ida.i	Jer
Aut. Doroury McCarry PO Box 2521 Idaho Falls, ID 83403			Preser	ved With Sod TETO	Preserved With Sodium Thiosulfate Fax: (208) 529-9210 TETON MICRORIOLOGY LARODATODY IN TRODATODY IN TRODATO	Fax: (208	(208) 529-9210		
Phone Number: (208) 521-2369		Fax Number. (208) 529-9210		3 Office:	0ffice: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	taho Falls, IDA : 208-522-3797	HO 83401 tetonmicro	0.00m	
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Client Sample Number	Code	Sampling Location	Time Collected	PPM	Original Sample Date	Method Code () #100ml ()	(P)resent M. (A)bseut	Method Code #100mt	(P)resent (A)bsent
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and the second										1.110mm	
Water System Name. SHOTGUN CHEROKEE SUBD 5	OKEE SUBD 5		PWS ID	PWS 1D no: 1D7220063		4	K				ſ
Collectors THDIL DNC Carty	Collect Date:	2	Dound	Fremont		Ż	X	Billing Address: Island Park Water Co	<u>iress:</u> Water Co		
Person Transporting Sample:	5				Tet	M UO	Teton Microbiology	·	L 83403		
Condition of Transport:	port: Cooled CarrierMail Other	Mail 🗌 Othe	sr For Lab Use:	Use:		t 1 1 1		,		;	
Report Results To: Island Park Water Co	Q					C Public Water S	C Public Water System	Phone: (20)	Email: Ipwc@ida.net/iph2o@ida.net Phone: (208) 521-2369	n 20 a) i da. net	
Attn. Dorothy McCarty PO Roy 2521	arty				Preserv	ed With So	Preserved With Sodium Thiosulfate	Fax: (20	(208) 529-9210		
Idaho Falls, ID 83403	03					TETC	TETON MICROBIOLOGY LABORATORY ID: IDM0969	Y LABORATO	RY ID- ID00	969]
Phone Number: (208) 521-2369			Fax Number (208) 52	Fax Number: (208) 529-9210		Office	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	daho Falls, IDA c: 208-522-3797	HO 83401 tetonmicro.c	mo mo	
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Water System Name: SHOTGUN CHEROKEE SUBD 5	IBD 5		PWS ID no: ID7220063		4	L				ſ
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DATE/TIME RI	DATE/TIME READ: 413 Ja1	1451 and 0954 and	LAB ID #:	1D00969	69		anara ana ana ana ana ana ana ana ana an			
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and the second)	
Water System Name: SHOTGUN KICKAPOO SUBD 6	APOO SUBD 6			PWS ID ID72	PWS ID no: ID7220064			A REAL					
Collector: 7401+ DMcCArthy	Collect Date:	12021		County: PPE	County: Fremont	. 1	A.		×.	Billing Address: Island Park Water Co	<mark>Iress:</mark> Water Co	0	
Person Transporting Sample:	•						ton M	Teton Microbiology		PO Box 2521	L er an	ç	
Condition of Transport:		Ecooled Carrier C Mail C Other For Lab Use:	ail 🗌 Othe	er For Lab	Jsc:)			> > 2	114410 Fails, 1U 85405	110 8340	Σ.	
Report Results To: Island Park Water Co	0		ter statutet and			 	C Public Water System	ater System		Email: waterbill@ida.net	erbill@id N 571-72	da.net	
Attn. Dorothy McCarty PO Rev 2521	arty					Prese	rved With Sc	Preserved With Sodium Thiosulfate	fata	Fax: (208	(208) 529-9210	210	
Idaho Falls, ID 83403	13						TETC	TETON MICRORIOLOCVI 1 POD TTONVID					
Phone Number. (208) 521-2369				Fax Number (208) 52	Fax Number: (208) 529-9210		Office	06000000000000000000000000000000000000	an Ave Idaho 77 – Fax: 20	aboka10h 9 Falls, IDA) 18-522-3797,	CY 1D: 1] HO 8340 tetonnic	D00969 11 10.com	
	Lab Sample Number		Sample Type				Chlorine			Total Coliforms		Escherichia Coli	Coli
Client Sample Number		<u> </u>	Code	Samp	Sampling Location	Time Collected	PPM	Original Sample		Method Code (P #100mt (A	(P)resent (A)bsent	Method Code	(P)resent
#1	21104	HOL HO	۵	404	3 Kickeper	4:45		A a a		- <u>-</u>	_	9223B-PA	
					•				<u>9</u> 2	9223B-PA	5	9223B-PA	
									6	9223B-PA	6	9223B-PA	
									92	9223B-PA	6	9223B-PA	
Spanin Canal		W					1		92	9223B-PA	6	9223B-PA	
E-Enforcement (Chain of Custody Required)	Construction/Special Ustody Required)	VV-Untreated(Source)	ource)			P.Repeat (At Or	P-Repeat Sample U-Upstr (At Original Tap)	U-Upstream Repeat D-Dov Tap)	D-Downstream Ropeat X-Other Repeat	K-Other Repeat			
Chain-of-Custody Information	lormation												
Relinquisted by Deverting Mc Curty		Date: NOV2,2021	Time: 113	136 Recei	jund by her Jug	Relinquished by	d by		Date:	Time:	Received by	ĥ	
Relinquished by	<u> </u>	Date:	Time:	Re	Received by	Relinquished by	d by		Date:	Time;	Received by	y	

Send Results 75.

1D00969

LAB ID #:

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DATE/TIME ANALYZE: LIL 2.L2.L

DATE/TIME RECEIVED: 11 12121

136 arg ANALYST. 1451 arg SUPERVISOR:

REMARKS:

)
Water System Name: ASPEN RIDGE SUBD	PWS ID no: ID7220007		, ,				
Structoria II D'Mc Marter 11-01 - 2021	County: County:		×	Ż	Billing Address: Island Park Water Co	<mark>lress:</mark> Water Co	
Person Transporting Sample:				Teton Mirrohiology	PO Box 2521	2] JD 82402	
Condition of Transport: Ecooled Camer CMail Cother For Lab Use.	ail 🗋 Other For Lab Use:	<i>}</i>				C0+C0 /11	
Report Results To:			Dublic Water System	er System	Email: wat	Email: waterbiil@ida.net	et
Island Park water Co Attn. Dorothy McCarty			Private System	tem	Phone: (20	Phone: (208) 521-2369	
PO Box 2521		Preserv	ed With Sodi	Preserved With Sodium Thiosulfate	Fax: (208	(208) 529-9210	
Idaho Falls, ID 83403			TETON	TETON MICROBIOLOGY LABORATORY ID: 1D00969	LABORATOI	RY ID: 1D00	969
Phone Number (208) 521-2369	Fax Number. (208) 529-9210		3(Office:	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	the Falls, IDA. 208-522-3797	HO 83401 tetonmicro.c	mo
le	Sample		Chlorine		Total Coliforms	_	Escherichia Coli
ple	Type Code	Time	residual PPM	Original Sample	Method Code (1	t	Method Code (P)rescrif
	Samplin	Collected		Date	#100ml	(A)bsent #1	#100ml (A)bsent
#5 211104705 S	5 4012 April dec.	h. 5.10			9223B-PA	A 9223	9223B-PA
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					9223B-PA	9223	9223B-PA
					9223B-PA	9223	9223B-PA
		· • • • • • • •			9223B-PA	9223	9223B-PA
S-routine sample C-Construction/Special W-Untreated(Source) E-Enforcement (Chain of Custody Required)	burce)	P-Repeat Sample (At Origina)	P-Repeat Sample U-Upstream Repeat (At Original Tan)	n Repeat ${f D}$ -Downstream Repeat ${f X}$ -Other Repeat	X-Other Repeat		
Chain-of-Custody Information							
Relinquished by Decothing Mc Clarky 11/100/2021	Time. Received by Ling - I.	Relinquished by	v	Date:	Time:	Received by	
	Time: Received by	Relinquished by	ĥ	Date	Time	Received by	
DATE/TIME RECEIVED: 11 2 31	1136 acs ANALYST:	Zzele .	Fit	REMARKS:		Send I	Send Results To:
DATE/TIME READ: 11 (2)	3 3	1D00969	6	-	- Internet Andreas Angles - Learning and the second second		Dist 7 Cother
			a man a man and a man a state of the state o			, <u> </u>	UIST &

s.

Water System Name: Valley View Subdivision	uo		PWS ID no:		ł					
Collector: THO 14 B. M. e. Occurdy	Collect Date: 100.12021		County: Fremant		Ś			Billing Address: Island Park Water Co	ප	
Person Transporting Sample:					N uo	Teton Microbiology	,	PU Box 2521 Idaho Falls, ID 83403	103	
Condition of Transport	Condition of Transport: Cooled Ccanier CMail Coher For Lab Use.		er For Lab Use:							
Report Results To: Island Park Water Co					Public Water Sylem	□ Public Water System □ Private System	Phone:	Email: waterbill@ida.net Phone: (208) 521-2369)ıda.net 2369	
PO Box 2521 PO Box 2521 Idaho Falls ID 83403				Preserv	ed With So	Preserved With Sodium Thiosulfate	Fax:	(208) 529-9210	9210	
Phone Number (208) 521-2369			Fax Number: (208) 529-9210		TETC	TETON MICROBIOLOGY LABORATORY ID: ID00969 300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Y LABORA Idaho Falls, J x: 208-522-3	TORY ID: IDAHO 834 797 tetonm	ID00969 401 icro.com	
	Lab Sample Si Number	Sample Type			Chlorine residual		Total Coliforms	liforms	Escherichia Coli	Coli
Client Sample Number	~	Code	Sampling Location	Time Collected	МАА	Original Sample Date	Method Code #100m1	(P)resent (A)bsent	Method Code #100mi	(P)resent (A)bsent
H C	, Jorta line	3	5172 Herring	5:25			9223B-PA		9223B-PA	
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			4 11 10				9223B-PA		9223B-PA	
	1						9223B-PA		9223B-PA	
hain of (C-construction/spectal VY-Untreated(Source) Custody Required)	iource)		P-Repeat Sample (At Original	,	$oldsymbol{U}$ -Upsuream Repeat $oldsymbol{R}$ -Other Repeat	peat X-Other Rep	eat		
Chain-of-Custody Information	rmation									
Relinquished by Do Dathy Mc Carty	entry 11/02/2004	Time: 1136	6 Received &	Refinquished by	y	Date:	Time:	Received by	d by	
Relinquished by	Date:	Time:	Received by	Relinquished by	x	Date:	Time:	Received by	d by	
DATE/TIME RECEIVED: المالية DATE/TIME ANALYZE: المالية DATE/TIME READ: المالية DATE/TIME READ: المالية	E/TIME RECEIVED: 11 2 21	1136 1451 Nacu	1 1	Lingle J	f X	REMARKS:			Send Results To:	ны
	11 (3) 20	2 J	5		6				Dist 6	

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		Billing Address: Island Park Water Co PO Box 2521 Idaho Ealls TD 82402		System Email: waterbill@ida.net Dhone: (208) 521-2369	n Thiosulfate [Fax: (208) 529-9210	FETON MICROBIOLOGY LABORATORY ID: 1D00969 300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 – Fax: 208-522-3797 <u>tetonmicro.com</u>	Total Coliforms Escherichia Coli	Original Sample Method Code (P)resent Method Code (P)resent Date #100ml (A)bsent #100ml (A)bseet	92238-PA A 9223B-PA A	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	cpeal $ { m D}$ -Downstream Repeat $ { m X}$ -Other Repeat		Date: Time: Received by	Date: Time: Received by	REMARKS: Send Results To: DEQ DEQPIH
: j		Taton Microhiology		CPublic Water System	Preserved With Sodium Thiosulfate	1 ETON N 300. 0ffice: 20.	Chlorine	Time PPM Collected	6A4 5:40					P-Repeat Sample U-Upstream Repeat (At Original Tap)		and Relinquished by	Relinquished by	хят. Q. 4 С. 3 А. sor: 100069
	PWS ID no: 1D7220030	2024 County	Cooled Carrier C Mail Cother For Lab Use:			Fax Number: (208) 529-9210	e Sample Tvne	Code Sampling Location	07 3 5088 E Garbay					-Unireated(Source)		UDDA Time Receiverby	Time: Received by	1131, 413 ANALYST. 1451, 413 SUPERVISOR: 1 0954 413 LABID#:
	Water System Name. GOOSE BAY ESTATES	CollectorTHDIT Diopheren McClarty NOV 1, 2 Person Tradsporting Sumple:	Condition of Transport: $\Box_{\text{cooled}} \Box_{\text{Ca}}$	1	PO Box 2521 PO Box 2521 Idabo Falls TD 83403	Phone Number Phone Number (208) 521-2369	Lab Sample Number	Client Sample Number	LOLHOMIC L#					C-Fourine Sample C-Construction/Special W-Untreated (Source) E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Reinquistred by Depending the Carty 11/10	Reimquished by Date:	DATE/TIME RECEIVED: 11/2/34 DATE/TIME ANALYZE: 11/2/24 DATE/TIME READ: 11/3/3/24



300 S. Freeman Ave - Idaho Falls, ID 83401 phone(208)-529-0077 fax(208)-522-3797 Lab ID: ID00969 email: tetonmicrolab@gmail.com www.tetonmicro.com

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

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FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs	
1040	Nitrate as N	1.78	10]	300.0	11-02-2021	CLB	8 20342,	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

11/8/2021

Signature of Lab Supervisor

Date

PWS #:	ID7220066
PWS Name:	SHOTGUN SOUTH STEVENS LANE
Work Order #;	2111048
Lab Sample Tracking #:	T211104801
Date-Time Collected:	11-01-2021 03:50 PM
Sample Type:	Water
Date-time Dropped Off:	11-02-2021 11:36 AM
Location Tag #:	
Sample Collection Location:	Shotgun S. Stevens Ln Stevens Well
Compliance Sample:	Yes
Date Reported by Lab:	11-08-2021
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS** For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Dat	e Analyst	Monitoring Reqs	
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	ME MARANAR AND	
		1 99 199 20 10 10 10 10 10 10 10 10 10 10 10 10 10							
LAB	RESULT REP	ORTING CODES:				PWS #:	ID7220063		
ND =	Not detected within	sensitivity of instrument		PWS Name: SHOTGUN CHEROKEE SUBD 5					

= No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

11/8/2021 Date

Signature of Lab Supervisor

Work Order #: 2111048 Lab Sample Tracking #: T211104802 Date-Time Collected: 11-01-2021 04:00 PM Sample Type: Water Date-time Dropped Off: 11-02-2021 11:36 AM Location Tag #: Sample Collection Location: Shotgun Cherokee Sub. - Cherokee Well Compliance Sample: Yes Date Reported by Lab: 11-08-2021 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369





300 S. Freeman Ave - Idaho Falls, ID 83401 phone(208)-529-0077 fax(208)-522-3797 Lab ID: ID00969 email: tetonmicrolab@gmail.com www.tetonmicro.com

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

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FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	** #**********************************

LAB RESULT REPORTING CODES:		······································
		ID7220063
ND = Not detected within sensitivity of instrument	PWS Name:	SHOTGUN CHEROKEE SUBD 5
= No analysis performed for this contaminant	Work Order #;	2111048
Numerical entry = Detection at level indicated	Lab Sample Tracking #:	T211104803
	Date-Time Collected:	[1-01-2021 04:05 PM
COMMENTS: Sub-Lab work performed by IAS	Sample Type:	Water
EnviroChem, Pocatello, ID.	Date-time Dropped Off:	11-02-2021 11:36 AM
LAB # ID 00952 IAS-EnviroChem, warrants the rest results,	Location Tag #:	
from accepted analytical work, to be of precision normal for	Sample Collection Location:	Shotgun Cherokee Sub Choctaw Well
sample type and methodology employeed for each sample	Compliance Sample:	Yes
submitted. IAS-EnviroChem disclaims any other warranties,	Date Reported by Lab:	11-08-2021
	Jurisdiction:	DIST 7
express or implied, including warranty of fitness for a particular	Collector's Name:	Dorothy McCarty
purpose and warranty which the client used test results. Any	PWS Contact Phone:	(208) 521-2369
analytical work performed must be governed by the terms and		
conditions set forth herein,		

Signature of Lab Supervisor

11/8/2021 Date



300 S. Freeman Ave - Idaho Falls, ID 83401 phone(208)-529-0077 fax(208)-522-3797 Lab ID: ID00969 email: tetonmicrolab@gmail.com www.tetonmicro.com

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	۲۵ کار او در مان می او در می می او در می می او در می می او در می می می او در می می او در می می می می می می می مرابع

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

11/8/2021 Date

PWS #:ID7220065PWS Name:SHOTGUN NORTHWork Order #:2111048Lab Sample Tracking #:T211104804Date-Time Collected:11-01-2021 04:20 PMSample Type:WatcrDate-time Dropped Off:11-02-2021 11:36 AMLocation Tag #:Sample Collection Location:Shotgun North - Savage WellYesDate Reported by Lab:11-08-2021Jurisdiction:DIST 7Collector's Name:Dorothy McCartyPWS Contact Phone:(208) 521-2369



Date-time Dropped Off: 11-02-2021 11:36 AM

Sample Collection Location: Shotgun North - Remington Well

Location Tag #:

Compliance Sample: Yes

Date Reported by Lab: 11-08-2021

Jurisdiction: DIST 7

PWS Contact Phone: (208) 521-2369

Collector's Name: Dorothy McCarty

EXHIBIT C

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS** For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Da	te Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	
LAB	RESULT REP	ORTING CODES:				PWS #:	ID7220065	
		sensitivity of instrument					SHOTGUN NO	RTH
		ned for this contaminant				Work Order #:		
Nume	rical entry = Detecti	on at level indicated				ple Tracking #:		16 D) (
CON	MENTS: Sub-I	ab work performed by IA	S		Date-1		11-01-2021 04:2	23 PM
		and more performed by if				Sample Type:	water	

EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor <u>ובטב / 8</u> Date

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS** For Public Drinking Water Systems

FRDS Contaminant Results mg/L MCL mg/L MDL Method Analysis Date Analyst Monitoring Reqs 1040 Nitrate as N ND 10 1 300.0 11-02-2021 CLB LAB RESULT REPORTING CODES: PWS #: ID7220064 ND = Not detected within sensitivity of instrument PWS Name: SHOTGUN KICKAPOO SUBD 6 ____ = No analysis performed for this contaminant Work Order #: 2111048 Numerical entry = Detection at level indicated Lab Sample Tracking #: T211104806 Date-Time Collected: 11-01-2021 04:40 PM COMMENTS: Sub-Lab work performed by IAS Sample Type: Water EnviroChem, Pocatello, ID. Date-time Dropped Off: 11-02-2021 11:36 AM LAB # ID 00952 IAS-EnviroChem, warrants the rest results, Location Tag #: from accepted analytical work, to be of precision normal for Shotgun Kickapoo Sub. 6 - Kickapoo Sample Collection Location: Well sample type and methodology employeed for each sample Compliance Sample: Yes submitted. IAS-EnviroChem disclaims any other warranties, Date Reported by Lab: 11-08-2021 express or implied, including warranty of fitness for a particular Jurisdiction: DIST 7 purpose and warranty which the client used test results. Any Collector's Name: Dorothy McCarty analytical work performed must be governed by the terms and PWS Contact Phone: (208) 521-2369 conditions set forth herein.

- Fort 11/8/2021 Signature of Lab Supervisor

Date

EXHIBIT C

Jurisdiction: DIST 7

PWS Contact Phone: (208) 521-2369

Collector's Name: Dorothy McCarty

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Dat	e Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	
		ORTING CODES: sensitivity of instrument			·····		ID7220007 ASPEN RIDGE	SUBD
=	No analysis perform	ned for this contaminant on at level indicated			Lab Sam	Work Order #: ple Tracking #: Fime Collected:	2111048 T211104807	
Envi	roChem, Pocatel	Lab work performed by Ia lo, ID. EnviroChem, warrants the rest			Date-tim		Water	
LAB				_			Aspen Ridge Su	

submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

11/8/2021 Date

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS For Public Drinking Water Systems

FRDS Contaminant Results mg/L MCL mg/L MDL Method Analysis Date Analyst Monitoring Regs 1040 Nitrate as N ND 10 1 300.0 11-02-2021 CLB LAB RESULT REPORTING CODES: PWS #: 1D7220007 ND = Not detected within sensitivity of instrument PWS Name: ASPEN RIDGE SUBD ____ = No analysis performed for this contaminant Work Order #: 2111048 Lab Sample Tracking #: T211104808 Numerical entry = Detection at level indicated Date-Time Collected: 11-01-2021 05:05 PM COMMENTS: Sub-Lab work performed by IAS Sample Type: Water EnviroChem, Pocatello, ID. Date-time Dropped Off: 11-02-2021 11:36 AM LAB # ID 00952 IAS-EnviroChem, warrants the rest results, Location Tag #: Sample Collection Location: Aspen Ridge Sub. - Aspen W. Well from accepted analytical work, to be of precision normal for Compliance Sample: Yes sample type and methodology employeed for each sample Date Reported by Lab: 11-08-2021 submitted. IAS-EnviroChem disclaims any other warranties, Jurisdiction: DIST 7 express or implied, including warranty of fitness for a particular Collector's Name: Dorothy McCarty purpose and warranty which the client used test results. Any PWS Contact Phone: (208) 521-2369 analytical work performed must be governed by the terms and conditions set forth herein.

Clayde Fot Signature of Lab Supervisor

11/8/2021 Date

EXHIBIT C

Teton Microbiology

300 S. Freeman Ave - Idaho Falls, ID 83401 phone(208)-529-0077 fax(208)-522-3797 Lab ID: ID00969 email: tetonmicrolab@gmail.com www.tetonmicro.com

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	- BALL
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t								

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample

submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor 11/8/2021 ------

Date

PWS #:	N/A
PWS Name:	Valley View Subdivision
Work Order #:	2111048
Lab Sample Tracking #;	T211104809
Date-Time Collected:	11-01-2021 05:15 PM
Sample Type:	Water
Date-time Dropped Off:	11-02-2021 11:36 AM
Location Tag #:	
Sample Collection Location:	Valley View Sub. # 1
Compliance Sample:	Yes
Date Reported by Lab:	11-08-2021
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument _ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor 11/8/2021

Date

PWS#: N/A PWS Name: Valley View Subdivision Work Order #: 2111048 Lab Sample Tracking #: T211104810 Date-Time Collected: 11-01-2021 05:20 PM Sample Type: Water Date-time Dropped Off: 11-02-2021 11:36 AM Location Tag #: Sample Collection Location: Valley View Sub. #2 Compliance Sample: Yes Date Reported by Lab: 11-08-2021 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369

EXHIBIT C

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs	****
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	ng - Bally bye termente / Joint Bole (1900), to grade COM BOOM of Principal of Programming report	-
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LAB RESULT REPORTING CODES: PWS #: 1D7220030 ND = Not detected within sensitivity of instrument PWS Name: GOOSE BAY ESTATES ____ = No analysis performed for this contaminant Work Order #: 2111048 Numerical entry = Detection at level indicated Lab Sample Tracking #: T211104811 Date-Time Collected: 11-01-2021 03:45 PM COMMENTS: Sub-Lab work performed by IAS Sample Type: Water EnviroChem, Pocatello, ID, Date-time Dropped Off: 11-02-2021 11:36 AM LAB # ID 00952 IAS-EnviroChem, warrants the rest results, Location Tag #: Sample Collection Location: Goose Bay Estates - Goosebay E. Well from accepted analytical work, to be of precision normal for Compliance Sample: Yes sample type and methodology employeed for each sample Date Reported by Lab: 11-08-2021 submitted. IAS-EnviroChem disclaims any other warranties, Jurisdiction: DIST 7 express or implied, including warranty of fitness for a particular Collector's Name: Dorothy McCarty purpose and warranty which the client used test results. Any PWS Contact Phone: (208) 521-2369 analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

11/8/2021 Date

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

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FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	11-02-2021	CLB	η ξε το πόστο πο στο το στο στο στο στο στο στο στο στο
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LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any

analytical work performed must be governed by the terms and

PWS #:	ID7220030
PWS Name:	GOOSE BAY ESTATES
Work Order #:	2111048
Lab Sample Tracking #:	T211104812
Date-Time Collected:	11-01-2021 03:50 PM
Sample Type:	Water
Date-time Dropped Off:	11-02-2021 11:36 AM
Location Tag #:	
	Goose Bay Estates - Goosebay W. Well -
Sample Collection Location:	Trumpeter
Sample Collection Location: Compliance Sample:	•
	Trumpeter
Compliance Sample:	Trumpeter Yes
Compliance Sample: Date Reported by Lab:	Trumpeter Yes 11-08-2021
Compliance Sample: Date Reported by Lab: Jurisdiction:	Trumpeter Yes 11-08-2021 DIST 7

Signature of Lab Supervisor

conditions set forth herein.

11/8/2021 Date

Teton Microbiology

tetonmicrolab@gmail.com 300 S. Freeman Ave Idaho Falls, ID 83401

300 S. Freemai	300 S. Freeman Ave Idaho Falls, ID 83401					
Office: 208.52.	Office: 208.529.0077 Fax: 208.522.3797			AUA	Aualysis Request:	
Report to:	Island Park Water Co		Shipped by:	1 by:		
Company	Island Park Water Co		Cooler ID:	ID:	0)	
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	Idaho Falls, ID 83403					1 min
	(208) 521-2369				******	
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Address						
	Idaho Falls, ID 83403					الم
	(208) 521-2369					
	waterbill@ida.net				7	
Sampled By:	By: Phone: (208) 521-2369	\$69			4	
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PO #: Comments:

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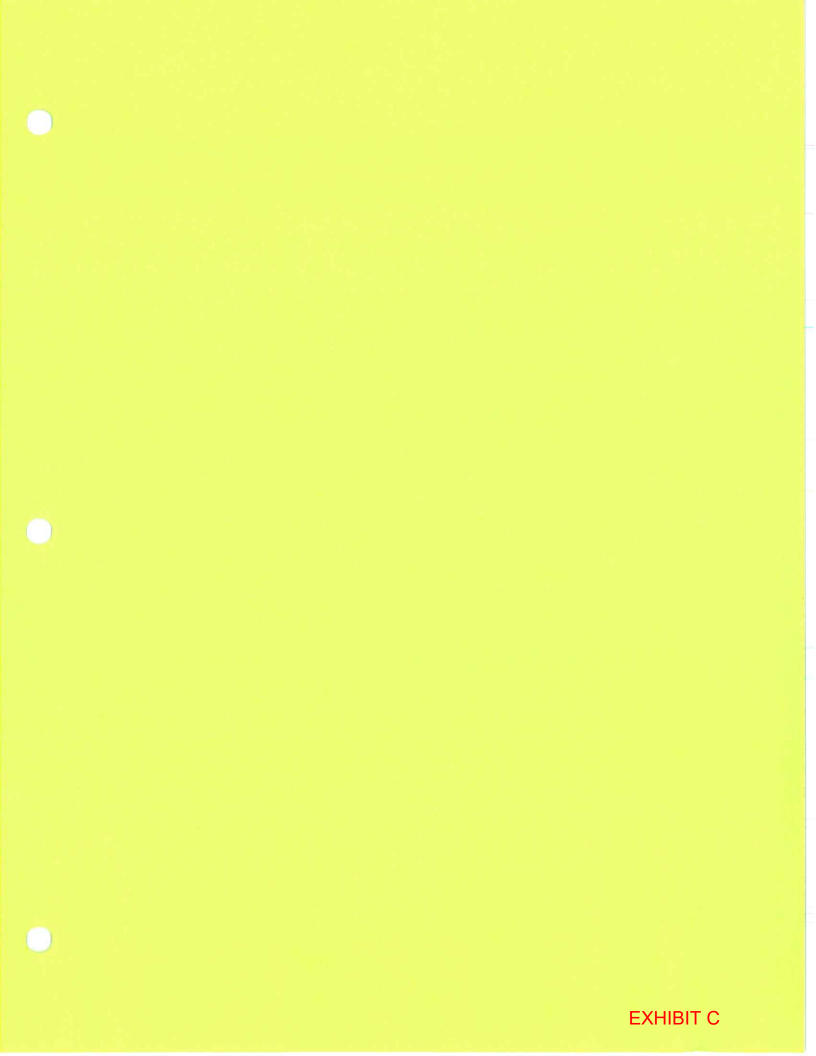
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Chain of Custody and Analytical Request

Project Name:



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PWS ID ac: ID7220066	County: County:		For Lab Use:						Ē	Sampling Location Collected	1							cecingler Received on Rei	Redeved by Redived by	ANALYSK: Li Les	SUPERVISION:	LAB ID #
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Water System Name: SHOTGUN SOI	Collector:	Condition of Ton	COMMINION OF LEARSPORT:	Report Results To: Island Park Water Co	PO Box 2521	Phone Number	(208) 521-2369		Client Sample	Number	#/					S-Routine Sample C.Construction/S	Chain-of-Custody Information	Red population by B	Relinquished by	DATE/TIME R	DATE/TIME /	DATE/TI

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Massier Icacon Microbiology Itable Fails, ID 83403 of Transport: Even: Evan: Eval: Evan: Eval: Evan: Eva	Coffector: N. D. W. U. M. C.	Older Collect Date:	L22.	2020	Comity: FT P. M. P.	11		2		land Park W O Box 2521	later Co	
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Water System Name:				PWCTD no-			•					
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Collector: 1, M.	Collect Date:	ז י י	4 C S	County		X		X	Island	Island Park Water Co	ter Co	
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Billing Address:	Teton Microbiology	[] Di.hlic Woter Strutem	The reserved With Sodium Thiosulfate Pace: (208) 521-2369 Preserved With Sodium Thiosulfate Fax: (208) 529-9210 THTON MICROBIOLOGY LARORY ID: ID:00060	300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Chlorine Total Coliforms Escherichia Coli	Time residual Original Sample Method Code (P)resent Method Code (P)resent Collected PPM Date #100ml (A)bsent #100ml (A)bsent	5/20 9223B-PA A 9223B-PA A	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA 9223B-PA	P-Repeat Sample U-Upstream Repeat D-Downstream Repeat X-Other Repeat (At Original Tap)		Relinquished by Date: Time: Received by	Relinquished by Date: Time: Received by	REMARKS: Send Results To: DEO E DEOPH D00969
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<u>Report Results To:</u> Island Park Water Co			2			 Public Water System Private System 	em	Phon	Phone: (208) 521-2369	21-2369		
PO Box 2521	} {				Preserved V	Preserved With Sodium Thiosulfate	iosulfate	Fax	(208) 529-9210	29-9210		•
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Client Sample	Lab Sample	Sample		Sampling Location	Time	Chlorine	Original Sample	nole 7	Total Coliforms		Rechanichia Cali	10
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EXHIBIT C

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Colloctor: Collect Jack	Date:	County:			IS I	Island Park Water Co	0	<u>_</u>
Person Transporting Sample To Lab:	1 al cours	1 V () (and	Microl	Diology		Idaho Falls, ID 83403	33	• • • • • •
Condition of Transport:	D-cooled D Carrier	🗂 Mail 🛅 Other						
Report Results To:			L Public Water System	L Public Water System	<u>A</u>	Phone: (208) 521-2369	369	
Island Park Water Co PO Box 2521			Preserved With Sodium Thiosulfate	Sodium Thiosul		Fax: (208) 529-9210	210	
Idaho Falls, ID 83403				TETON MICR	OBIOLOGY L	TETON MICROBIOLOGY LABORATORY ID: ID00969	: ID00969	
Phone Number: Prono Sout Open Control	mber:			258 N Water /	venue Suite 2 I	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402	0 83402	
	NT76-67C (2N7)			K7C-007 :20166	-00// Lax: 20	UJICE: 400-224-001/ Fax: 400-244-5/9/ LEIONMICTO.COM	nicro.com	
Client Sample Lab Sample	Sample	Sampling Location	Time	Chlorine Ori	Original Sample	Total Coliforms	s Escherichia Coli	a Coli
Number Number	Type		Collected		Date	Method Code (P)resent		(P)resent
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#5 200517005	Ŋ	4192 Kpin Chile	6,002	7.1167.JAK }		9223B-PA	9223B-PA	H
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Relinquished by () Date:	Time:	Receivery	Relinquished by	by .	Date:	Tune:	Received by	
DATE/TIME RECEIVED: 5/13/2020	î¥î	M ANALYSTI	See Mar		REMARKS:		Send Results To:	
DATE/TIME ANALYZE: 57/13/2010	1725	10 SUPERVISORS	the second			n na vezeta en la mana a constante de la feli	E C	DEQPIH
	1120	1 LABID#	69600T	69				C Other

Water System Name: Valley View Subdivision	livision		PWS (D no: N/A			Ś	(
Colifector: DOLOHUM Me (Person Transporting Supple To Lab:	Arty	Collect Date: 5/12/2020	County: Frome	Tre	Microl		Conversion	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	<u>ess:</u> Vater Co D 83403		
Condition of Transport:		E Cooled E Carrier	sr 🗇 Mail 🖸 Other								
Report Results To: Island Park When Co	No. of the second s				LI Public Water System	Public Water System Private System	8	Phone: (208) 521-2369	521-2369		
PO Box 2521	3				Preserved With Sodium Thiosulfate	Sodium Thi	osulfate	Fax: (208)	(208) 529-9210		
Phone Number		fax Number:				IETON MI 258 N Wai	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402	LABORATO ? Idaho Falls,	RY ID: ID IDAHO 83	00969 3402	
6957-175 (ON7)	(208	(208) 529-9210				Office: 208-	Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	208-522-3797	^r tetonmicr	<u>0.com</u>	_
Client Sample Number	Lab Sample	Sample	Sampling Location	cation	Time	Chlorine	Original Sample	Total Coliforms	liforms	Escherichia Colí	Coli
		Code			Collected	PPM PPM	Date	Method Code #100mf	(P)resent (A theans	Method Code #1001	(P)rtseat
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DATE/TIME RECEIVED: 5/13	EIVED: 5/3/2020	1141	X	WALYST:	the sing		REMARKS:		**	Send Results To:	
DALE/IIME AN	DALE/IIME ANALYZE: 5//3/2020	1705	Ľ	SUPERVISOR: (the de						E DEQPIH
DATE/TIME	DATE/TIME READ: 5/14/2020	~ #30	r X	LAB ID #: 	69600UI	69				Dist 7 Cother	ther

EXHIBIT C

TETON NICROBIOLOGY L 300 S FREENAN AVE Idaho Falls, Id 83401

Herchant ID: 2540 Term #: 0862 Store W: 0901 Ref W: 0801

Sale

XXXXXXXXXXX6795 MASTERCARD Entry Method: Chip

Total: \$ 350.00

07/17/20 12:17:17 Inv #: 000001 Appr Code: 049841 Transaction ID: 0717M0B007S84 Apprvd: Online Batch#: 000061

Mastercard Debit AID: A0000000041010 TSI: 6800 TVR: 8000048000

Customer Copy

1. 1.100 H V										
Water System Name: Vallev View Subdřyřsýon	vision	Ē	PWS ID as:	<u></u>						
Collector Dericher Me Carter	5	0116ct Date: 7-16-7,07D		Q		(LEOE)	Billing Address: Island Park Water Co PO Boy 2521	ss: Iter Co		
Person Transporting Sample To Lab:)	7		biolo	ONLED	Idaho Falls, ID 83403	83403		
Condition of Transport:		The Cooled II Carrier	r D Mail II Other							·
Report Results To: Island Park Water (Report Results To: Island Park Water Co - Docothy, Mc Carber	Canter	1	U Publi	🗆 Public Water System	en	1	521-2369		<u> </u>
PO Box 2521				Preserved With Sodium Thiosulfate	h Sodium Th	iosulfate	Fax: (208) 5	(208) 529-9210		
Idaho Falls, ID 83403	03				TETON M	TETON MICROBIOLOGY LABORATORY ID: M0060	LABORATOR	ev m· m	00069	
Phone Number: (208) 521-2369	Fax Number; (208) 52	Fax Number: (208) 529-9210			258 N Wi Office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	2 Idaho Falls, I 208-522-3797 ₁	DAHO 83 tetonmicro	402 .com	
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Client Sample Number	Lab Sample	Sample	Sampling Location		Chlorine	Original Sample	Total Coliforms	forms	Escherichia Coli	a Coli
Tammer	1908ITIN'	Lype		Collected	residual	Date	Mcthod Code	(P)reseat	Method Code	(P)resent
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Chain-of-Custody Information	laformation									
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Relinquished by	() Date:	Time:	Roodyfed by	Relfinquished by	hed by	Date:	Tine:	Received by	ed by	
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DATE/TIME I	DATE/TIME READ: 1.8 2.22	-	138 ALF LABID#	50000I	0960				C Die 7 C Other	lther
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Water System Name:			PWS ID ao.		K					
GOUSE BAY ESTATES	ES		ID7220030	¢			Rilling Address-			Γ
Colonor. Decetury Mc Carly	<u> </u>	olteet Date: 7-16-7020	COMMY: Freminl			G	Island Park Water Co PO Box 2521			<u></u>
Person Transporting Sample To Lab:				Micro	er obiolog		Idaho Falls, ID 83403			
Condition of Transport:		Cooled C Carrier	- Mail - Other							
Report Results To:				T Public	二 Public Water System 文 Private System		Phone: (208) 821-0776	76		
Island Park Water Co - Docothy Mc Charter	. Docethy M	clarte		Preserved With Sodium Thiosulfate	Sodium Thios		Fax: (208) 529-9210	10		
Idaho Falls, ID 83403)	7			TETON M	CROBIOLOGY	TETON MICBOBIOL OCY LABORATORY ID: ID00000		020	
Phone Number: (208) 821-0776	Fax Number. (208) 52	Fax Number: (208) 529-9210			258 N Wa Office: 208	ter Avenue Suite 2 -529-0077 – Fax:	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 - Fax: 208-522-3797 tetonmicro.com	10 8340. 10 8340.	2 J	
Client Sample	le	Sample	Sampling Location		Chlorine	Original Sample	e Total Coliforms	ms	Escherichia Coli	Coli
Number	Number	Type Code	, c	Collected	residual PPM	Date	Methood Code (1 #100mi	(P)resent (A)bsent	Method Code #100ml	(P)resent (A)bsent
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Relinquished by	() Date:	Time	Resident V	Relinquished by	shed by	Date	Time.	Received by	ed by	
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<u>)</u> -

Water System Name:			PWS ID no:	D no:							
ASPEN KIDGE SUBD	SUBD		D7.	ID7220007	(~		Rilling Address-			
Collector: Dep offery	Derley Collect Date	Collect Date: 7716-2020	Domini	emont			GO	Island Park Water Co PO Box 2521	ပိ		
Person Transporting Semple To Lab:	\mathcal{O}		-		MICH	obiolo	giv Lab	Idaho Falls, ID 83403	3403		
Condition of Transport:		Cooled I Carrier	E Mail	딘 Other	ļ						
Report Results To:	T Search	Ma Rank			ard Ardy	 Public Water System Private System 	em	Phone: (208) 521-2369	1-2369		
PO Box 2521	PO Box 2521				Preserved W	Preserved With Sodium Thiosulfate		Fax: (208) 529-9210	-9210		
Idaho Falls, ID 83403	3403					TETON M	TETON MICROBIOLOGY LABORATORY ID: ID00969	LABORATORY		6960	
Phone Number: (208) 521-2369	Fax Number (208) 52	Fax Number. (208) 529-9210				258 N W Office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Idaho Falls, IDA 208-522-3797 tet	AHO 834 onmicro	402 .com	
Client Sample	Lab Sample	Sample	Samplin	Sampling Location	Time	Chlorine	Original Sample	Total Coliforms		Recherichia Cali	19
Number	Number	Type	r)	Collected	recidnal	Data			L L	
		Code				PPM	Date	Method Code ((P)resent (A)bsent	Method Code #100ml	(P)resent (A)bsent
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								9223B-PA	 	9223B-PA	1
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Chain-of-Custody Information	Information				ה שווצווס יש)	(df)					
Reinguished by	Malluly 7-17-20	20 (21)	Received	tinglos Vice Ler	Relinqu	Relinquished by	Date:	Time:	Received by	ed by	
Relinquished by	C Date:) דאמינד	32	Roberved by	Relinqu	Relinquished by	Date:	Time:	Received by	zi by	
DATE/TIME RE(DATE/TIME RECEIVED: 7/1/2020	171	7	ANALYST.	Capelo	4 de	REMARKS:			Send Results To:	
DATE/TIME AN	DATE/TIME ANALYZE: 7 1.7 12030	-	538 arg	SUPERVISOR:	0	>				DEQ DEQTH	HIdC
DATE/TIMI	DATE/TIME READ: 7 18 20 20		238 623	LAB ID #:	Ā	1D00969				1 9350	5
		ł	}				[1	

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(P)resent (A)bsent **Escherichia Coli** 🗇 рео 🚍 реолин 1 🖸 Dist 7 🛄 Other Send Results To: 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code Dist 6 #100mI TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 -- Fax: 208-522-3797 <u>tetonmicro.com</u> 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by (208) 529-9210 **Phone:** (208) 521-2369 (A)bsent (P)resent Idaho Falls, ID 83403 Island Park Water Co Total Coliforms **Billing Address:** 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA PO Box 2521 Method Code #100ml 11ne: Tinte ${f P}$ -Repeat Sample ${f U}$ -Upstream Repeat Repeat D-Downstream Repeat Fax: **Original Sample** Date: Date: REMARKS: Date (III Preserved With Sodium Thiosulfate Public Water System Jet 1 Chlorine residual & Private System PPM ID00969 Relinquished by Relinquished by (At Original Tap) Collected Time 6:40 County: FTEMENAC ANALYST: SUPERVISOR: LAB ID #: Sampling Location 4043 Kickepoo ID7220064 teceived by Cooled D Carrier D Mail D Other PWS (D no: 138 403 538 423 [11] Collect Date: 7 - 16 - 2020 Island Park Water Co - Doeothy Mcllarty Fax Number: (208) 529-9210 Sample Type Code C-Construction/Special W-Untreated(Source) lime: ы Ш ഹ) Date: 7-17-2m21 acar DATE/TIME ANALYZE: 7 17 12220 DATE/TIME RECEIVED: 7/17/2022 200731904 Lab Sample Datc: SHOTGUN KICKAPOO SUBD 6 Number DATE/TIME READ: η | , § Chain-of-Custody Information ${f E}$ -Enforcement (Chain of Custody Required) Deether No Carl Condition of Transport: crson Transporting Sample To Lab: Idaho Falls, ID 83403 Report Results To: Client Sample (208) 521-2369 Number Water System Name: PO Box 2521 S-Routine Sample boele Phone Number: dinquished by celinquished by 4 Collector:

EXHIBIT C

(A)bsent (P)resent **Escherichia Coli** 🗇 DEQ 🕾 DEQPIH Dist 7 Dother Dist 6 Send Results To: 9223B-PA Method Code 9223B-PA 9223B-PA 9223B-PA 9223B-PA #100ml TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 -- Fax: 208-522-3797 tetonmicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by (208) 529-9210 Phone: (208) 521-2369 (A)bsent (P)resent Idaho Falls, ID 83403 **Total Coliforms** Island Park Water Co **Billing Address:** 9223B-PA PO Box 2521 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code #100m Time: Time: ${f P}$ -flepeal Sample ${f U}$ -Upstream Repeat ${f D}$ -Downstream Repeat ${f X}$ -Other Repeat Fax: Original Sample Date: Date REMARKS: Date 9.P Preserved With Sodium Thiosulfate DUC C Public Water System Chlorine residual RPrivate System PPM 1.2. 000001 Relinquished by Relinquished by (At Original Tap) Collected Time 6:59 3520 Keninghan ANALYST: SUPERVISOR: LAB ID #: Sampling Location Fremont PWS ID 10: ID7220065 Cooled 🗖 Carrier 🖻 Mail 🗍 Other 1238 223 1539 013 Lich Island Park Water Co - Docetury Mc Clarker 7-16-2020 (208) 529-9210 Sample Type Code C-Construction/Special W-Untreated(Source) 196 ine: \sim Collect Date: Fax Number: 7-17-2020) DATE/TIME ANALYZE: 7/17 2020 DATE/TIME READ: 7 1 8 2 20 20 DATE/TIME RECEIVED: 7/17/2070 200131905 Lab Sample Number Date: Chain-of-Custody Information ${f E}$ -Enforcement (Chain of Custody Required) Deceptur No Curty "ady Condition of Transport: Persoa Transporting Sample To Lab: SHOTGUN NORTH daho Falls, ID 83403 <u>Report Results To:</u> **Client Sample** 208) 521-2369 PO Box 2521 Water System Name: Number Doctor S-Rouine Sample # U hone Number. Relinquished by Relifiquished by Collector:

Water System Name:				PWS ID no:	ä			,					
SHUTUUN CHEKUKEE SUBU S	NEE SUBU 5		1	ID7220063	0063	4			Rilling	Rilling Address.			Γ
Collector		Collect Date:	6	County:	County: FIENNIN			Teloja	[sland]	Island Park Water Co	o		
Person Transporting Semple To Lab:	P	10/01	\$	5		MIDE	terobiolog	GVALED	I daho Falls, I	r O Box 2221 Idaho Falls, ID 83403	33		
Condition of Transport:		Cooled 12 Carrier		- Mail - Other	EF.								
Report Results To:	Treat	11. P.				T Publi	7 Public Water System	tem	Phone:	Рһопе: (208) 821-0776	776		
PO Box 2521						Preserved With Sodium Thiosulfate	th Sodium T	hiosulfate	Fax:	(208) 529-9210	210		
102403							TETON	TETON MICROBIOLOGY LABORATORY ID: ID00969	LOGY LAB	DRATORY	ID: ID00	696	
Phone Number. (208) 821-0776	Fax (2(Fax Number (208) 529-9210	10				238 N Office: .	238 N Hater Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 <u>tetonmicro.com</u>	Suite 2 Idah - Fax: 208-5	o Falls, IDA 22-3797 <u>teto</u>	HO 834(mmicro.c)2 20m	
Client Sample	Lab Sample	Sample		Sampling	Sampling Location	Time	Chlorine	e Original Sample	Sample	Total Coliforms	Drms	Escherichia Coli	Coli
Number	Number	Type	<u>۔</u>			Collected	f residual	d Date	l I	Method Code	(P)resent	Method Code	in the second se
		Code			4		PPM			#100ml	(A)bsent	#100ml	(A)bsent
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							-			9223B-PA		9223B-PA]
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S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Special	W-Untreated(Source)				P-Repeat Sample U-Ur (At Original Tap)	U-Upstream Repea [ap]	P-Ropeat Sample U-Upstream Repeat D-Downstream Repeat (At Original Tap)	ocat X.Other Repeat	cat			
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Relinquished by (() Date:	р Ц Ц	Ĵ	Recei	And And	Relinq	Relinquished by		Date:	Lîme:	Received by	ed by	
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		2027	521	252 013			(0(00					Dist 6	

	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403		Phone: (208) 521-2369	ulfate [Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com		Original Sample Total Coliforms Escherichia Coli	de (P)resent Method Code	#J00ml (A)bent #J00ml (A)bent (A)bent 07732 DA A 000000 (A)bent	/ .	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	U-Upsirram Repeat D.Downstream Repeat X-Other Repeat		Date: Time: Received by	Date: Time: Received by	REMARKS: Send Results To: DEQ E DEQPIII DEQ E DEQPIII Dist C Other
			Public Water System XPrivate System	Preserved With Sodium Thiosulfate	TETON MIC 258 N Water Office: 208-52		Chlorine	Conected residual PPM	7:20					P-Repeat Sample U -Upstream Repeat D -U	AT VIRUAL LAPJ	Rainquished by	Relinquished by	Dyle 252
PWS ID no: ID7220066				\ \			Sampling Location		3530 126- C Bar							Received by	Rectred by	ユー ANALYST: 2 ムシチ SUPERVISOR: 2 ムビチ LABD#:
NE	Collect Date: 7-16 2020	Cooled E	Mandre		Fax Number (208) 529-9210		Sample	Code	5	 				W-Untreated (Source)		7-2020 Time: 12.11	Time:	123
Water System Name: SHOTGUN SOUTH STEVENS LANE	ANY	sport:	n- Dreette	S E			Lab Sample Number		200731907					pecial	Information	ellere 74	U Date:	1 1 8
Water System Name: SHOTGUN SOU7	Collector: DOC Mr. M. (A.M. Person Transporting Sample To Lab:	Condition of Transport:	Report Results To: Island Park Wirer Co - Directure Ma Park	PO Box 2521 Idaho Falle ID 82402	Phone Number: (208) 521-2369	1	Cuent Sample Number	~	地 7					S-Rouine Sample C-Construction/5 E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Religenished by AM	Relinquisted by	DATE/TIME RECEIVED: 7 DATE/TIME ANALYZE: 7 DATE/TIME READ: -7

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and Mariana and Andreas and Andre



300 S. Freeman Ave - Idaho Falls, ID 83401 phone(208)-529-0077 fax(208)-522-3797 Lab ID: ID00969 email: tetonmicrolab@gmail.com www.tetonmicro.com

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-17-2020	KRA	
							,	

LAB RESULT REPORTING CODES:

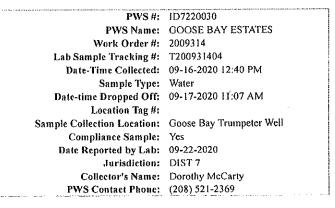
ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # 1D 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

9/23/2020 Date





300 S. Freeman Ave - Idaho Falls, ID 83401 phone(208)-529-0077 fax(208)-522-3797 Lab ID: ID00969 email: tetonmicrolab@gmail.com www.tetonmicro.com

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS For Public Drinking Water Systems

Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
Nitrate as N	ND	10	1	300.0	09-17-2020	KRA	
,		Contaminant Results mg/L Nitrate as N ND					

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

9/23/2020 Date

PWS #:ID7220007PWS Name:ASPEN RIDGE SUBDWork Order #:2009314Lab Sample Tracking #:T200931405Date-Time Collected:09-16-2020 01:15 PMSample Type:WaterDate-time Dropped Off:09-17-2020 11:07 AMLocation Tag #:Sample Collection Location:Aspen Ridge East WellYesDate Reported by Lab:09-22-2020Jurisdiction:DIST 7Collector's Name:Dorothy McCartyPWS Contact Phone:(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-17-2020	KRA	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest

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Signature of Lab Supervisor

9/23/2020 Date

PWS #:	ID7220007
PWS Name:	ASPEN RIDGE SUBD
Work Order #:	2009314
Lab Sample Tracking #:	T200931406
Date-Time Collected:	09-16-2020 01:30 PM
Sample Type:	Water
Date-time Dropped Off:	09-17-2020 11:07 AM
Location Tag #:	
Sample Collection Location:	Aspen Ridge West Well
Compliance Sample:	Yes
Date Reported by Lab:	09-23-2020
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS For Public Drinking Water Systems

				•••• •••	 			1
	Contaminant	Results mg/L					Monitoring Reqs	
1040	Nitrate as N	ND	10	1	09-17-2020	KRA		-
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LAB RESULT REPORTING CODES: PWS#: ID7220064 PWS Name: SHOTGUN KICKAPOO SUBD 6 ND = Not detected within sensitivity of instrument Work Order #: 2009314 = No analysis performed for this contaminant Lab Sample Tracking #: T200931407 Numerical entry = Detection at level indicated Date-Time Collected: 09-16-2020 02:10 PM COMMENTS: Sub-Lab work performed by IAS Sample Type: Water EnviroChem, Pocatello, ID. Date-time Dropped Off: 09-17-2020 11:07 AM Location Tag #: LAB # ID 00952 IAS-EnviroChem, warrants the rest Sample Collection Location: Shotgun Kickapoo results, from accepted analytical work, to be of precision Compliance Sample: Yes normal for sample type and methodology employeed for each Date Reported by Lab: 09-22-2020 sample submitted. IAS-EnviroChem disclaims any other Jurisdiction: DIST 7 warranties, express or implied, including warranty of fitness Collector's Name: Dorothy McCarty for a particular purpose and warranty which the client used test PWS Contact Phone: (208) 521-2369 results. Any analytical work performed must be governed by

the terms and conditions set forth herein.

Signature of Lab Supervisor

9/23/2020 Date



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	1.58	10	1	300.0	09-17-2020	KRA	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

9/23/2020 Date

PWS#: ID7220066 SHOTGUN SOUTH STEVENS **PWS Name:** LANE Work Order #: 2009314 Lab Sample Tracking #: T200931408 Date-Time Collected: 09-16-2020 02:15 PM Sample Type: Water Date-time Dropped Off: 09-17-2020 11:07 AM Location Tag #: Sample Collection Location: Shotgun Stevens Well Compliance Sample: Yes Date Reported by Lab: 09-22-2020 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	l	300.0	09-18-2020	KRA	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Date

Signature of Lab Supervisor

Sample Type: Water Date-time Dropped Off: 09-17-2020 11:07 AM Location Tag #: Sample Collection Location: Shotgun North Remington Compliance Sample: Yes Date Reported by Lab: 09-22-2020 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369

PWS #: 1D7220065 PWS Name: SHOTGUN NORTH

Date-Time Collected: 09-16-2020 02:25 PM

Work Order #: 2009314

Lab Sample Tracking #: T200931409





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-18-2020	KRA	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest

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PWS#: ID7220065 PWS Name: SHOTGUN NORTH Work Order #: 2009314 Lab Sample Tracking #: T200931410 Date-Time Collected: 09-16-2020 02:35 PM Sample Type: Water Date-time Dropped Off: 09-17-2020 11:07 AM Location Tag #: Sample Collection Location: Shotgun North Savage Compliance Sample: Yes Date Reported by Lab: 09-22-2020 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369

Signature of Lab Supervisor

9/23/2020 Date





PWS#: ID7220063

Date-Time Collected: 09-16-2020 03:05 PM

Work Order #: 2009314

Sample Type: Water Date-time Dropped Off: 09-17-2020 11:07 AM

Lab Sample Tracking #: T200931411

Location Tag #:

Compliance Sample: Yes

Sample Collection Location: Choctaw Well

Date Reported by Lab: 09-22-2020

Jurisdiction: DIST 7

PWS Contact Phone: (208) 521-2369

Collector's Name: Dorothy McCarty

PWS Name: SHOTGUN CHEROKEE SUBD 5

PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-18-2020	KRA	
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LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument — = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision

normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

9/13/2020 Date





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-18-2020	KRA	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest

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PWS Name: SHOTGUN CHEROKEE SUBD 5 Work Order #: 2009314 Lab Sample Tracking #: T200931412 Date-Time Collected: 09-16-2020 03:15 PM Sample Type: Water Date-time Dropped Off: 09-17-2020 [1:07 AM Location Tag #: Sample Collection Location: Cherokee Well Compliance Sample: Yes Date Reported by Lab: 09-22-2020 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369

PWS #: ID7220063

Signature of Lab Supervisor

9/23/2022 Date



Teton Microbiology

300 S. Freeman Ave Idaho Falls, ID 83401 Office: 208.529.0077 Fax: 208.522.3797 tetonmicrolab@gmail.com

Report to: Dare Add .. Ma On

Chain of Custody and Analytical Request

Project Name: _

Analysis Request:

Report to: Doi Company TELC Address P0 A	Decolley Me Carly Toland Play (Welly Con The PO Buy 2521 Idalo Forls, TD. 83403	3403		Shipped by: Cooler ID: Receipt Ten	Shipped by: Cooler ID: Receipt Temp:			9
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Comments:				0	2	A N	2	-
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Teton Microbiology

300 S. Freeman Ave Idaho Falls, ID 83401 tetonmicrolab@gmail.com

101 2×0×/1/16 1 Date/Time: 2 Analysis Request: Received By I my 7 7 Lab Sample Number (Laboratory Use Only) d 11416 2092 Date/Time: ac-11-19 - 7 Receipt Temp: Shipped by: 2 Cooler ID: ない *ţţ*: Welter 3:15 9-16-20 3:05 Convert No. Date / Time Relinquished By: 9-16-20 Ideho Falls. In 83403 Lor Con Chewokee Well. Same as North Report to: Decortun Mc Dark Company ITS/and/ Park U chodow wey Location Office: 208.529.0077 Fax: 208.522.3797 PO 6NU 2521 Phone: Fax: Sampled By: Project Information: 1220063 #SW4 Address Bill To: Company Address Comments: ~ PO #:

Chain of Custody and Analytical Request

Project Name:

EXHIBIT C

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(A)bsent (P)resent Escherichia Coli DEQ D DEQPH C Dist 7 C Other Send Results To: 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code Dist 6 #100ml TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 -- Fax: 208-522-3797 tetonmicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by (208) 529-9210 **Phone:** (208) 521-2369 (P)resent (A)bsent Idaho Falls, ID 83403 Island Park Water Co **Total Coliforms Billing Address:** 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA PO Box 2521 Method Code #100ml Time: l'ime: ${f P}$ -Repeat Sample ${f U}$ -Upstream Repeat ${f D}$ -Ownstream Repeat ${f X}$ -Other Repeat Fax: Original Sample Dale: Dale: REMARKS: Date Preserved With Sodium Thiosulfate □ Public Water System DID Chlorine residual Private System PPM ID00969 Relinquished by Relinquished by (At Original Tap) Collected Time 1:35 ANAKYST: SUPERVISOR LAB ID #: Sample | Sampling Location Kickepa 4054 ID7220064 Fremon UN C Mail C Other PWS ID no: 4 2 Å 108 154 9-16-2020 Couled E Carrier 1108 Fax Number: (208) 529-9210 000 Code Type C.Construction/Special W-Untreated(Source) ime: \mathcal{O} Collect Date: Dauce CALINE DATE/TIME RECEIVED: 9/17/2020 DATE/TIME READ: 2/18/2020 DATE/TIME ANALYZE: 9/17/2020 20093150 Lab Sample Date: SHOTGUN KICKAPOO SUBD 6 Number Chain-of-Custody Information E-Enforcement (Chain of Custody Required) Scentur Mellard Condition of Transport: Person Transporting Sample To Lab daho Falls, ID 83403 Island Park Water Co Report Results To: Client Sample (208) 521-2369 Number PO Box 2521 Water System Name: S-Rouine Sample Buttle hone Number: Relinquished by Relidedished by Collector: ф.

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25405 Lab Sampl Number			Preserved With Sodium Thiosulfate	Sodium Thic		Fax: (208) 529-9210	1210	
Lab Sampl Number	Fax Number: (208) 529-9210			TETON MIN 258 N Wat Office: 208-5	CROBIOLOGY) er Avenue Suite 2 529-0077 Fare	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-579-0077 Farr. 208-572-3707 terreiter	D: ID00969 10 83402	
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	Sample	Sampling Location	Time		Original Sample	Total Coliforms	15 Escherichia Coli	Coli
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1 20013150	-) 	Sturk 4062	2.15			9223B-PA	7 9223B-PA	Å
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	** 1100 **					9223B-PA	9223B-PA	
S-Routine Sample C-Construction/Special W. E-Enforcement(Chain of Oustody Required)	W-Untreaced(Source)		P-Repeat Sample U-UF (At Original Tap)	osurcarn Repeat	D-Downstream Repeat X.Other Repeat	Other Repeat		
Chain-of-Custody Information								ļ
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DATE/TIME RECEIVED: 9//7/2020		D.S. K. ANALYST	Munka		REMARKS:		Send Results To:	-
DATE/TIME ANALYZE: 9/17/2020	5 1542	1	Gr I			for many second provide and the second strangent determinants — and a reverse second statement		HINDE
DATE/TIME READ: 8/8/2020	000/ 000		ID00969	169		A particular and the second state of the second state and the second state of the seco	Dist 7 El Other	her

(A)bsent (P)resent DEQ DEQPIN Escherichia Coli Sond Results To: 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code 🖸 Dist 6 #100ml TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 -- Fax: 208-522-3797 tetonmicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Raceived by (208) 529-9210 Phone: (208) 521-2369 (P)rescnt (A)bsent Idaho Falls, ID 83403 Island Park Water Co **Total Coliforms Billing Address:** PO Box 2521 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code #100ml Time: Time: P-Repeat Sample ${
m U}$ -Upstream Repeat ${
m D}$ -Downstream Repeat ${
m X}$ -Other Repeat Fax: **Original Sample** Date: Date: REMARKS: Date Preserved With Sodium Thiosulfate (iii) i m 3 4 4 Public Water System Chlorine residual L'Frivate System PPM ID00969 ET BE HOLE Relinquished by Relinquished by (At Original Tap) Collected 2125 Time ANALYST: LAB ID #: Sampling Location 3532 Browning SUPERVISOR County: FTS/MM ID7220065 Cooled I Carrier I Mail I Other à PWS ID no: 1/08 15 1000 h 154.2 4 Sample 1108 (208) 529-9210 Type Code C-Construction/Special W-Unreared(Source) DEC. line: 0 Collect Date: Fax Number: DATE/TIME READ: 9/17/2010 DATE/TIME ANALYZE: 2/17/2020 200931503 DATE/TIME RECEIVED: 7/17/2020 Ś Lab Sample Dauer Number Date: Chain-of-Custody Information E-Enforcement (Chain of Custody Required) Condition of Transport: Person Transporting Sample To Lab: daho Falls, ID 83403 SHOTGUN NORTH Island Park Water Co Report Results To: **Client Sample** 208) 521-2369 PO Box 2521 Jerathin. Water System Name; Number S-Routine Sample Inodlest # M Phone Number: plaquished by Relinquished by

EXHIBIT C

Water System Name: SHOTGUN CHER	Water System Name: SHOTGUN CHEROKEE SUBD 5		Pws ID7	PWS (D 10: 1D7220063	×.	$\langle \langle \rangle$	Ś	2.115				
Collector Decorhu NO C Person Transporting bample To Lab:	why .	Collect Date: 9 -16 - 20	County:	errord-				PO B	Elung Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	н Со 3403		
Condition of Transport:		Cooled D Carrier	Nail Mail	1 Other								
Report Results To: Island Park Water Co						- Fuolic Water System	a.	Phon	Phone: (208) 521-2369	1-2369		
PO Box 2521 Idaho Falls ID 83403	2 8				Preserved Wi	Preserved With Sodium Thiosulfate	iosulfate	Fax:	(208) 529-9210	9-9210		
Phone Number: (208) 521-2369		Fax Number. (208) 529-9210				TETON M 258 N Wc Office: 208	1ETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	GY LAB(tite 2 Idah Tax: 208-5.)RATORY 5 Falls, ID 22-3797 tet	ID: ID(4 <i>HO</i> 83- onmicro	00969 402 .com	
Client Sample	Tab Somulo	S	i I									
Number	Number	Tvne		sampling Location	Collected	Chlorine	Original Sample		Total Coliforms	rms	Escherichia Coli	Coli
		Code			Conected	PPM	Date	ž	Method Code ((P)resent	Method Code	(P)resent
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JAIE/ LIME	DATE/ LIME READ: 4/18/2020	000/ 0	O K-	LAB ID #:	0 B	69600	******					ner

	Billing Address:Island Park Water CoPO Box 2521Idaho Falls, ID 83403		చ	Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	Sample Total Coliforms Escherichia Coli	Method Code (P)resent Method Code	- FA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	Repeat X.Other Repeat		Date: Trme: Roceived by	Date: Time: Received hy	REMARKS: Sond Results To: DEQ D DEQPH	
			U Public Water System	Preserved With Sodium Thiosulfate	TETON MICROBIO	258 N Water Avenu. Office: 208-529-0077		Collected residual Date PPM	2 // CO					P-Repeat Sample U-Upstream Repeat D-Downstream Repeat X-Other Repeat (At Original Tap)		Relinquished by	Relinquished by	age ton	Thomas
PWS ID no: N/A	0202.	oled 🖂 Carrier 🗔 Mail 🖾 Other				Fax Number: (208) 529-9210	Sample Sampling Location	Type Code	S 5172 Herring					catof(Source)	(Time: Received by	Time: Red by	1044/1 ANALYST: 1639 art SUPERVISOR:	I ARTON
lbdivision	art o	ransport:	<u></u>		83403		<u>,</u>	Number	201015301		5-2-2-2			C.Construction/Special W.Untreated(Source) n of Castedy Required)	Chain-of-Custody Information	Mr. Clerke, 10/9/24	(Date:	DATE/TIME RECEIVED: 10/9/120 JC	DATE/TIME READ: 1, 1, 1, 2, 2, 2
Water System Name: Valley View Subdivision	Colloctor: CDO DOMU. Me Person Transporting Sample To Lab.	Condition of Transport:	Report Results To:	PO Box 2521	Idaho Falls, ID 83403	Phone Number: (208) 521-2369	Client Sample	Number	#1	}				S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custo	Reprovisived by	Relinquished by 🕖	DATE/TIME I DATE/TIME	DATE/T

EXHIBIT C

Water System Name: GOOSF RAY FSTATES	1∆TFRS		PWS ID a0:						Ì	
Collector:	Meller Other	1 Pater 8 17026	County: County: Cre Man				Billing Address: Island Park Water Co PO Roy 7571	ier Co		
Pccson Transporting Sample To Lab:	To Lab:						Idaho Falls, ID 83403	83403		
Condition of Transport:		Cooled E Carrier	C Mail C Other							
Report Results To:				- Public Water S	Public Water System		Phone: (208) 521-2369	21-2369		
PO Box 2521	3			Preserved With Sodium Thiosulfate	Sodium Thiosu		Fax: (208) 529-9210	29-9210		
Idaho Falls, ID 83403	403				FETON MICR	TETON MICROBIOLOGY LABORATORY ID: ID00969	ABORATOR	Y ID: D	00969	
Phone Number (208) 521-2369	Fax Number: (208) 52	Fax Number: (208) 529-9210			258 N Water , Office: 208-529	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Idaho Falls, IL 108-522-3797 <u>te</u>	DAHO 83 stonmicre	402 <u>2.com</u>	
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DATE/TIME AN	DATE/TIME ANALYZE: 10/9/20	0 1639	AUS EIR	0	0	An Anna Anna Anna Anna Anna Anna Anna A				E DEQTH
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2369 Tark Number 238 N Water Avenue Suits 2 Idado Felis, DAHO 8403 -2369 (208) 529-9210 Office: 308-529-9077 - Fax: 208-523-5797 tetomicro.com Sample Lab Sample Targe Collected residual Date Materiol Coll Escherichia Bar Number Type Sample Targe Collected residual Date Materiol Coll PPM Bar Ja D Sample Type Sample Type Sample PPM PPM Bar Ja D Sample Type Sample The Sample PPM Pateriol Coll PPM Bar Colnected residual Date Materiol Coll 9223B-FA 9223B-FA 9223B-FA 9223B-FA Bar Connentroling formation Collected Connentroling to the state of the	Idaho Falis, ID 83	3403			TEI	ON MICRO	BIOLOGYL	ABORATOR	V ID: ID	00060	
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	DATE/TIME	EREAD: 10/10/2020		مدع							Other

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(A)bsent C DEQ C DEQPH (P)resen Escherichia Coli Send Results To: 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code #100mf TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 -- Fax: 208-522-3797 tetonnicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by **Phone:** (208) 521-2369 (208) 529-9210 (A)bsent (P)resent ldaho Falls, ID 83403 Island Park Water Co **Total Coliforms Billing Address:** 9223B-PA 9223B-PA 9223B-PA 9223B-PA PO Box 2521 9223B-PA Method Code Time: #100ml Time: ${f P}$ -Repeat Sample ${f U}$ -Upstream Repeat ${f D}$ -Downstream Repeat X-Other Repeat Fax: **Original Sample** Date: Date: REMARKS: (m Date Preserved With Sodium Thiosulfate ¢ Att. Public Water System Chlorine residual KPrivate System PPM ID00969 Relinquished by Relinguished by (At Original Tap) Collected Time 00.1 ANALYST SUPERVISOR: LAB ID #: Lickler) Sampling Location County: Fremon f ID7220064 🖾 Mail 🖾 Other PWS ID no: 4043 k ccei 1417 ev3 1025-6-1639 K Cooled 🖾 Carrier Fax Number: (208) 529-9210 Sample 69 C.Construction/Special W-Unitrated(Source) Type Code fime: S DATE/TIME READ: 4 Late 1 2020 DATE/TIME ANALYZE: Jo /9/ 2010 201015304 DATE/TIME RECEIVED: 10/3/2220 10/01 Lab Sample SHOTGUN KICKAPOO SUBD 6 Date: Number Chain-of-Custody Information E.F. E-Enforcement (Chain of Custody Required) Condition of Transport: erson Transporting Ample To Lab Idaho Falls, ID 83403 Island Park Water Co Report Results To: Docethy Client Sample (208) 521-2369 PO Box 2521 Number Water System Name: S-Routine Sample Meerle まく Religiuished by Phone Number: kelinquished by Collector:

EXHIBIT C

(P)resent (A)bsent **Escherichia Coli** 🖂 deq 🖾 deqrih Dist 7 Ouher Dist 6 Send Results To: 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code #100ml TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 -- Fax: 208-522-3797 tetonmicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by (208) 529-9210 Phone: (208) 521-2369 (P)resent (A)bsent Idaho Falls, ID 83403 Island Park Water Co **Total Coliforms Billing Address:** 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA PO Box 2521 Method Code #100ml Time: Time; P-Repeat Sample U-Upsurcam Repeat D-Downsurcam Repeat X-Other Repeat Fax: **Original Sample** Date: Date: REMARKS: Date Preserved With Sodium Thiosulfate 约 Public Water System Chlorine residual SPrivate System РРМ TD00969 Relinquished by Relinquished by (At Original Tap) Collected 621 Time 0 Swage ANALYST: SUPERVISOR: LAB 10 #: Sampling Location Fremont PWS ID no: ID7220065 Xcooled ⊡ Currier ⊡ Mail ⊡ Other 1639 arr 1417 223 3521 1045-1 Sample 1154 (208) 529-9210 Type Code C-Construction/Special W-Untreated(Source) Cime: ine: S 10/91 Fax Number: Collect Date 101912m DATE/TIME READ: 10/10/2020 DATE/TIME ANALYZE: <u>12/2/2022</u> 201015305 DATE/TIME RECEIVED: 10/9/00202 Lab Sample Number Chain-of-Custody Information \mathbf{E} -Enforcement (Chain of Custody Required) Doestry Nellarty Condition of Transport: erson Transporting Sample To Lab: Idaho Falls, ID 83403 Island Park Water Co SHOTGUN NORTH Report Results To: **Client Sample** (208) 521-2369 Number PO Box 2521 Water System Name: S-Routine Sample Mothe # U Phone Number: Relinquished by letinquished by Collector:

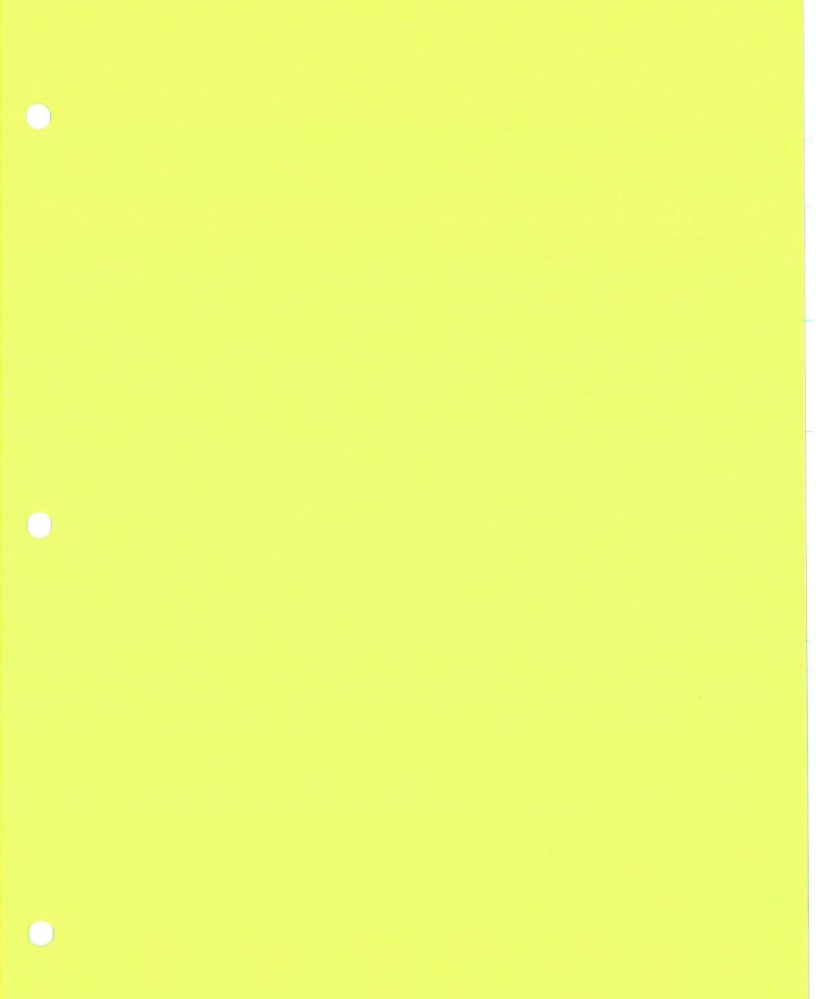
EXHIBIT C

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<u>ID</u>	Collect Date: Court	Conted Carrier Carrier Mail				^{Fax Numbar:} (208) 529-9210		Type Code	æ	-	·····			W.Untreated(Source)		~	Time:	1045 h	× 11, 39 a.r
SOKEE SUBD 5	anty			3	403	Fax h (20)	Lab Sample	Number	201015306					special	Information	he Clerk 199	Date:	DATE/TIME RECEIVED: 10/9/2020	DALE/IIME ANALYZE: $\int_D \int_Q \int_D D \sum_{i=1}^{n} D $
Weler System Name: SHOTGUN CHEROKEE SUBD 5	Colloctor: DOCEHN ME(Person Transporting sample To Lab:	Condition of Transport:	Report Results To: Teland Dark Water Co.	PO Box 2521	Idaho Falls, ID 83403	Phone Number: (208) 521-2369	Client Sample	Number	#6					S-Rouine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Relippoisted by	Relinquished by 🗸	DATE/TIME REC	DALE/HIME ANALYZE: 10/9/2020

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EXHIBIT C





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-17-2020	KRA	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by

the terms and conditions set forth herein.

Signature of Lab Supervisor

Date

PWS #:N/APWS Name:Valley View SubdivisionWork Order #:2009314Lab Sample Tracking #:T200931401Date-Time Collected:09-16-2020 12:08 PMSample Type:WaterDate-time Dropped Off:09-17-2020 11:07 AMLocation Tag #:Valley View Well #1Compliance Sample:YesDate Reported by Lab:09-22-2020Jurisdiction:DIST 7Collector's Name:Dorothy McCartyPWS Contact Phone:(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS** For Public Drinking Water Systems

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FRDS (Contaminant	Results mg/L	MCL mg/L	MDL	Method		Analyst	Monitoring Reqs
ז 1040	Nitrate as N	ND	10	1	300.0	09-17-2020	KRA	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument _= No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest

results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

9/23/2020 Date

PWS #:	N/A
PWS Name:	Valley View Subdivision
Work Order #:	2009314
Lab Sample Tracking #:	T200931402
Date-Time Collected:	09-16-2020 12:10 PM
Sample Type:	Water
Date-time Dropped Off:	09-17-2020 11:07 AM
Location Tag #:	
Sample Collection Location:	Valley View Well #2
Compliance Sample:	Yes
Date Reported by Lab:	09-22-2020
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS For Public Drinking Water Systems

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	09-17-2020	KRA	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. **LAB # ID 00952** IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by

the terms and conditions set forth herein.

Signature of Lab Supervisor

9/23/2020 Date

PWS #:ID7220030PWS Name:GOOSE BAY ESTATESWork Order #:2009314Lab Sample Tracking #:T200931403Date-Time Collected:09-16-2020 12:30 PMSample Type:WaterDate-time Dropped Off:09-17-2020 11:07 AMLocation Tag #:Sample Collection Location:Goose Bay East WellGoose Bay East WellCompliance Sample:YesDate Reported by Lab:09-22-2020Jurisdiction:DIST 7Collector's Name:Dorothy McCartyPWS Contact Phone:(208) 521-2369

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7	William Collect	10/19	Comp.			6	Billing Addr Island Park V PO Box 2521 Idaho Falls, I	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	0 E		
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Report Results To:		8		E Public Water S	Public Water System	đ	Phone:	(208) 821-0	10 N	Phone: (208) 822-07-05 521-2369	ø
Ch Transfer Mander	APP ULU	e E		Preserved With Sodium Thiosulfate	Sodium Thio	sulfate	Fax:	(208) 529-9210	210		
Prover Number		7 9.92	Fix Number 529-9210 (208)		TETON M 258 N W Office: 208	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	OGY LABC Suite 2 Idahc Fax: 208-5.	RATORY) Falls, IDA 22-3797 <u>teto</u>	ID: ID00 HO 8340 nmicro.c	969 2 0m	
Client Sample	Lab Sample	Sample	Sampling Location		Chlorine	Original Sample		Total Coliforms	orms	Escherichia Coli	a Coli
Indution	INUMBER	Lype Code		Collected	residual PPM	Date		Method Code #109ml	(Phrscat (A)hsent	Method Code Elobert	(a)
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			*					9223B-PA		9223B-PA	
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		Billing Address: Island Park Water Co	PO Box 2521 Idebre Belle, TD 92402	CUPCO UL CLIB A ULIDAL	Phone: (208) 200-00 - 236	Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Swite 2 Macho Folls ID 4 DO 02202	Office: 208-529-0077 - Fax: 208-522-3797 tetonmicro.com		le Total Coliforms Escherichia Coli	de (P)ment Alathui Carlo	All Alberti #100mi (A)berat Alberti Alberat	\leq	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	Other Repeat		Time: Received by	Time Received by	Send Results To:	
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	Water System Name ASPEN RIDGE SUBD	Post. M. A. J.	Person Transporting Sample To Lab:	Condition of Transport:	<u>Report Results To:</u> Island Park Water Co	PO Box 2521	Idaho Falis, ID 83403 Phone Number:		Client Sample I ch Sample	Number Number		25C 19031220						S-Routine Sample C-Construction/Special N E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Representing the Marting Base	Reliaquished by U Date:	DATE/TIME RECEIVED: $3/11/19$ DATE/TIME ANALYZE: $3/11/19$	

EXHIBIT C

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The field of the state of t	Idaho Falls, ID 834	03	4			TETON M	IICROBIOLOC	FY LABORA	TORY ID	: ID009	69	
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Water System Name: SHOTGUN CHEROKEE SUBD 5	OKEE SUBD 5			PWS ID ac: ID7220063									
Collector. Derechturg Mc OxMry ~ 7 45 Person Transporting Sample To Lak:	the TH	Solid Date	12019	Freitran			Tet		Billing Address: Island Park Wate PO Box 2521 I daho Falls, ID 8	<u>Billing Address:</u> Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	<u>° 8</u>		
Condition of Transport:	sort:						•						
Report Results To:						Public Water System	Public Water System	_	Phone: ((208) 821 - 2	Ĩ Ĩ	Phone: (208) 121 - 23 69	2
PO Box 2521	q				Pres	Preserved With Sodium Thiosulfate	odium Thio	sulfate	Fax: ((208) 529-9210	210		
Idaho Falls, ID 83403	03						TETON M	TETON MICROBIOLOGY LABORATORY ID: ID00969	JGY LABO	RATORY 1	D: ID00	969	
Phone Number (208) 822 UT 6 52/-23 69	21-2369	Fax Number (208) 529-9210	29-9210] 		258 N Wa Office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	uite 2 Idaho Fax: 208-52	Falls, IDA 2-3797 teto	HO 8340 nmicro.c.	12 011	
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Water System Name: SHOTGUN NORTH				PWS ID no: ID7220	PWS ID no: ID7220065	,							1
Collector. DOC Herry (NC (Methy M) Person Transported Sample To Lab:	Joshy M.J.	Colleg Date	2019	<i>U</i>	count: Erenory	MICTO	Tet biolog	Gen	Billing AddrIsland Park WPO Box 2521PO Box 2521Idaho Falls, IJ	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	3 2		
Condition of Transport:	ť	19 00 10 10		Nei Otte									
<u>Report Results To:</u> Island Park Water Co	, , , , , , , , , , , , , , , , , , ,				B	5 Public 2 Privati	 Public Water System Private System 	đ	Phone: ((208) 801-0	国	Phone: (208) 421 - 274 521 - 2369	Ś
PO Box 2521						Preserved With Sodium Thiosulfate	Sodium Thic	sulfate	Fax:	(208) 529-9210	0210		
Idaho Falis, ID 83403	~						TETON M	TETON MICROBIOLOGY LABORATORY ID: ID00969	DGY LABO	RATORY	ID: ID00	696	
Phone Number. (208) 821-2346 521-2349	21.2369	Fax Number (208) 529-9210	-9210				258 N W Office: 20,	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	uite 2 Idaho Fax: 208-52	Falls, IDA 12-3797 tett	(HO 8340) prmicro.c.	7 10	
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			Code			Collected	PPM	Date		Multud Cude	(T); Geun	Mediated Coale	(r)resent
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Water System Name: SHOTGUN KICKAPOO SUBD 6	O SUBD 6		PWS ID no: ID7220064							ſ
Collector: DOCOMALLA (M.C.C.M) Perron Transpocing Sample To Lat:	Hyge TH Sto	12019	County: FREAMAL		Tet	E S S S S S S S S S S S S S S S S S S S	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	0 0		
Condition of Transport:		Contract Doctory	្រុ ខ្លាំ ស្រុ							
Report Results To: Icland Dark Witter Co	-			Trublic Water System	Public Water System & Private System		Phone: (208) 321-0 776 521-236 9	7652	1-2369	
PO Box 2521				Preserved With Sodium Thiosulfate	Sodium Thios	ulfate Fax:		26 01	(208)+229-9210 929-9210	
Idaho Falls, ID 83403 Phone Number: (208) & ***********************************		Fax Number. (208) 529-9210			TETON MI 258 N Wa Office: 208-	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Far: 208-572-3707 tetramizer 200-	ABORATORY I daho Falls, IDAI 08-572-3707 tato	D: ID009 HO 8340	969 2	
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Water System Name:			PWS ID no:	r								
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Condition of The							はたいであるとない				·	
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PO Box 2521				Preserve	Preserved With Sodium Thiosulfate	lium Thiost	ulfate	Fax: (2)	0126-675 (802)	01		
Idaho Falls, ID 83403					T	ETON MI	TETON MICROBIOLOGY LABORATORY ID: ID00969	Y LABOR	ATORY II	D: ID009	69	
Phone Number. (208) 821-0776 52/-2369	1-2369 [208] 529-9210	: 29-9210			0	258 N Wat office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	e 2 Idaho F x: 208-522	^c alls, IDAF -3797 <u>teton</u>	HO 83402 1micro.co	2 Mu	
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DATE/TIME R	DATE/TIME READ: 4/12/17	Jack	A.2.3 LAB ID #:	D#:	ID00969	6						1
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Rilling Address:	qe	System Phone: (208) 22/- 23/69	m Thiosulfate Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	Chlorine Original Sample Total Coliforms Escherichia Coli	residual Date Method Code (P)resent Method Code (P)resent PPM #10hmil (3)Neared witched (Code (P)resent	9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	U.Upstream Repeat D.Downstream Repeat X.Other Repeat Tap)		Date: Lime: Received by	Date: Time: Received by	REMARKS: (all u/ veric (15. send Results To:	
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PWS ID no: ID7220030	g Gremme	ier 🗐 Mail 🗇 Other			Sampling Location	at the	190502901							'ile and Kale here	Received by	ALLYST. SURERVISOR.	
ES	they a	it: Kooled El Canier		667 [208] 529-9210	e Z	Number Type	508 6 Greeky 3	<u></u>				C-Construction/Special W-Untreated(Source) Datady Required)	formation	and Dary Time	V Date: Time:	IVED: 5/2/17 11946 LYEE: 5/2/19 1530	
Water System Name: GOOSE BAY ESTATES	Collector: DOC0HUL, Mall Person Transpecting Sample To Lat:	Condition of Transport: Report Results To: Line J mode With Co	PO Box 2521	10ano Falls, 11 85405 Prone Number 521-2369 (208) 821-2769	Client Sample	Number	4					S-Routine Sample C-Construction's E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Remuished by Roman Remains	Reinquished by	DATE/TIME RECEIVED. DATE/TIME ANALYZE	DATE/TIME R

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Water System Name: ASPEN RIDGE SUBD	SUBD		PWS ID no: ID7220007	١	Ś					
Collector: DORE Huy ML Person Transporting Sample To Lab:	larty	Collect Date: 5 2019	9 Fremme	Micro			<u>Billing Address:</u> Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	er Co 33403		
Condition of Transport:		Cooled D Carrier	tier 🖸 Mail 🖾 Other		0					
Report Results To: I cland Park Water Co					- ruone water system		ä	1-2369		
PO Box 2521	3			Preserved With Sodium Thiosulfate	1 Sodium Thios		Fax: (208) 529-9210	9-9210		
Idaho Falls, ID 83403	403				TETON MIC	TETON MICROBIOLOGY LABORATORY ID: ID00969	ABORATORY		69600	
Phone Number: (208) 521-2369	Fax (2)	Fax Number: (208) 529-9210	(- Average - Aver	258 N Wate Office: 208-5.	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Idaho Falls, ID 108-522-3797 <u>te</u>	AHO 83 tonmicro	402 <u>).com</u>	
Client Sample	Lab Sample	Sample	Sampling Location	Time	Chlorine 0	Original Sample	Total Coliforms	orms	Escherichia Coli	Coli
Number	Number	Type Code		Collected	residual PPM	Date	Method Code	(P)resent	Method Code	(P)resent
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Relinquished by	(Date:	Tinc:	Received by	Relinquished by	ed by	Dato:	Time:	Received by	ed by	
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DATE/TIME AN	DATE/TIME ANALYZE: 5/28/1/2	1500	INN SUPRENISOR:	A O	ar yay ti wara na kana kana ka					EQPIH DEQPIH
DATE/TIME	DATE/TIME READ: 5/29/19	911	LAB ID #:	ID00969	969					ther
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Water System Name: ASPFN RTDGF SURD	IRD.		ou QI SMd				•					
Collector		Collect Date:	County:	/////				Billin	Billing Address: Island Park Wetter Co	5		
Decology 11/0 (Arty Person Transporting Sample To Lab:	ellarty 5	5/51/19	7 Free	front				PO E Idaho	PO BOX 2521 PO BOX 2521 Idaho Falle ID 83403	53403		
Condition of Transnort-		5	ß									
Report Results To:	1	Cooled in Carrier	ier 🖸 Mail 🖵 Other	ther	Dubli Publi	Public Water System Private System	em	Phon	Phone: (208) 521-2369	21-2369		
Island Park Water Co PO Box 2521	<u>۹</u>				Preserved With Sodium Thiosulfate	h Sodium Th	iosulfate	Fax:	(208) 529-9210	39-9210		
Idaho Falls, ID 83403	03					TETON M	TETON MICROBIOLOGY LABORATORY ID: ID0060	IGY LAB	ORATORY	V m: m	0069	
Phone Number: (208) 521-2369	(20	Fax Number: (208) 529-9210				258 N W. Office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	uite 2 Idah ⁷ ax: 208-5	10 Falls, IL	AHO 83. tonmicro	402 	
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		Code			Collected	ppM	Date	£ 	de	(P)resent	Method Code ((P)rtsent
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DATE/TIME I	DATE/TIME READ: 5/29/19	911	here	LAB ID #:	69600UI	696				and some of the second s		ıcı
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Water System Name:		14 A H	PWS ID no:	r						
SHUTGUN CHEROKEE SUBD 5	ROKEE SUBD 5		ID7220063	(Rilling Address:			Γ
Collector: DORONUN	Mr Carter Collect Date:	Date: 19	County:		E E	TOT	Island Park Water Co	ater Co		
Person Transporting Sample To Lab	To Lab:	$\frac{1}{1}$	Ganiss- · I	Mich	obiolo	gy Lab	Idaho Falls, ID 83403	83403		····
Condition of Transport:		Conled D Carrier	2 Mai 3 Mar.							
Report Results To:				E Pub	Public Water System Private System	em	Phone: (208) 521-2369	521-2369		
PO Box 2521	3			Preserved Wi	Preserved With Sodium Thiosulfate	iosulfate	Fax: (208):	(208) 529-9210		
Idaho Falls, ID 83403	403				TETON M	TETON MICROBIOLOGY LABORATORY ID: ID00969	LABORATO	RY ID: IT	00969	
Phone Number. (208) 521-2369	Fax Number (208) 52	Fax Number: (208) 529-9210			258 N W Office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	2 Idaho Falls, J 208-522-3797	IDAHO 8. tetonmicr	3402 <u>0.com</u>	
Client Samula	I ab Counto	01.					╽┝			
Viimber	Number	Sample	Sampling Location		Chlorine	Original Sample	: Total Coliforms	iforms	Escherichia Coli	Coli
ţ		Code		Collected	PPM	Date	Method Code #10fm]	(P)resent	Method Code	(P)resent
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							9223B-PA		9223B-PA	
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							9223B-PA		9223B-PA	
S-Routine Sampte C-Construction/S H-E-forement (Chain of C-model B-	pecial	W.Untreated(Source)		P-Repcat Sample	pstream Repeat	D-Downstream Repeat X-Other Repeat	Cother Repeat			
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DATE/TIME	DATE/TIME READ: 5/29/19	EU(4 LAB ID #:		69600(I					ner
									, P	

Date: Time: Received by Relinquished by Date:

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Collector: Delective Mc Con try Person Transporting Sample To Lab: Condition of Transmort			PWS ID no: ID7220065	(Ś		Pilling Addingo			
Condition of Transnort.	Collect/Date:	49	County	Micro		lon Wlab	Island Park Water Co PO Box 2521 Idaho Fails, ID 83403	Vater Co D 83403		
	Cooled	🗇 Carrier	C Mail D Other		2					
Report Results To: Icland Darie Wetter Co				Privat	E rubuc water system		ö	521-2369		
PO Box 2521				Preserved With Sodium Thiosulfate	ı Sodium Th	iosulfate	Fax: (208)	(208) 529-9210		
Idaho Falls, ID 83403					TETON M	TETON MICROBIOLOGY LABORATORY ID: ID00969	LABORATO	RY ID: ID	00969	
Phone Number: (208) 521-2369	Fax Number (208) 529-9210	-9210			258 N Wa Office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	2 Idaho Falls, 208-522-3797	IDAHO 8: tetonmicr	3402 <u>o.com</u>	
ple L			Sampling Location	Time	Chlorine	Original Sample	 Total Coliforms 	liforms	Escherichia Coli	Coli
Number Number		Type		Collected	residual	Date	Method Code	(P)resent	Method Code	(P)reseat
	-				Mdd		#100ml	(A)bsent	#100ml	(A)bsent
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DATE/TIME ANALYZE:		1500	a supervisor:					and a second		DEQPIH
DATE/TIME READ: $= 100 \text{ M}_{\odot}$	10 010		LABID#:	69600TI	969		والمحالي المحالي المحال		Dist 7 1 Other	ther

SHOTGUN KICKAPOO SUBD 6	POO SUBD 6		PWS ID no: ID7220064	,	Q						
Collector: DOC EN 1.2 MC (Person Transporting Sample To Lab	CANAL Collect Pare 2 (Andry 5/2)	gaue: 27/19	Councy: PACAPARAL	Micro		LON av Lab	Billing Island PO Bo Idaho	<u>Billing Address:</u> Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	r Co 3403		
Condition of Transport:		Leooled 🖾 Carrier	D Mail E Other								
Report Results To:				C Public	 Public Water System Private System 	em	Phone	Рһопе: (208) 521-2369	1-2369		
PO Box 2521	0			Preserved With Sodium Thiosulfate	h Sodium Th	iosulfate	Fax:	(208) 529-9210	9-9210		
Idaho Falls, ID 83403 Phone Number: (208) 521-2369		Fax Number: (208) 529-9210			TETON M 258 N W Office: 202	IETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	GY LABO ite 2 Idaho ax: 208-52	RATORY Falls, ID, 2-3797 <u>tet</u>	ID: ID6 4 <i>HO</i> 834 onmicro	0969 102 .com	
Client Sample	Lab Sample	Sample	Sampling Location	Time	Chlorine	Original Sample		Total Coliforms	rms	Escherichia Coli	Coli
Number	Number	Type Code		Collected	ppM	Date	Mei	Method Code	(P)resent	Method Code	(P)resent
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Chain-of-Custody Information	uformation									and the second se	
Refinquished by	le loop 13/10	7 10:5	President by Lo	Relinquished by	ed by	Ω	Date:	Time:	Received by	sd by	
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DATE/TIME R	DATE/TIME READ: 5/29/09	116	Ne LABID#:	: ID00969	696					Dist 7 to Other	ther

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- 254	vater Co D 83403		521-2369	(208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	╎┝	Escherichia	(P)resent Method Code			V 9223B-PA	A 9223B-PA	V 9223B-PA			Received by	Received by	Send Results To:		
Billing Address.	Island Park Water Co PO Box 2521 Idaho Falls, ID 83403		<u>ن</u> ة	Fax: (208)	ABORATO	laho Falls, 8-522-3797		IOLAI CONTORMS	Method Code	9223B-PA	9223B-PA	9223B-PA	9223B-PA	9223B-PA	ıcr Repeat	:	Тіте:	Тіте:			
<u>B</u>				≝_]]	LOGY LA	Suite 2 Io Fax: 20		sampre -							Repeat X-Oth		Date:	Date:	REMARKS:		
	eton ogy Lal		ystem	Thiosulfate	MICROBIO	Water Avenue 208-529-0077 -		ingino							\mathbf{U}_{-U} pstream Repeat \mathbf{D}_{\cdot} Downstream Repeat \mathbf{X}_{\cdot} Other Repeat Tap)				REMA		
	obio L	Ho Wetor C.	- rubue water system	Tith Sodium	TETON	258 N Office: 2			PPM						U-Upstream Repo Tap)	~	Relinquished by	Relinquished by			69600AI
(1-0 L		Preserved With Sodium Thiosulfate			T:wo		Contected	3:37					P-Repeat Sample U-U) (At Original Tap)	0	Relinc	Relinc	lin (c)	A l	8
PWS ID no: N/A	County: FYCHAMAL	C Mail Cother		. <u></u>			Samiling Location	numeror gunding		5172 (19/kmDr							Received by	Received by	NALYST: 3	W SUPERVISOR: 2	1.AB ID #:
	27/19	🗇 Carrier				Fax Number: (208) 529-9210	Samula		Code	ی بر					W-Untreased(Source)		1 10/3	Tune:	1013	1500 1	911 M
ivision	le Christy Solver Dau To Lade:	sport:		3	403	Fax Number: (208) 52	I ah Sample	Number		190534108					pecial	Information	Parket Shell	(Date: ' '	CEIVED: 5/28/19	ALYZE: 5/28/19	DATE/TIME READ: 5/29/9
Water System Name: Valley View Subdivision	Collector: Don I huy Mel Person Transporting Sample To Lab:	Condition of Transport:	Report Results To: Island Park Weter Co	PO Box 2521	Idaho Falls, ID 83403	Phone Number: (208) 521-2369	Client Sample	Nimher		₩ Į					S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Relifiquished by	Relinquished by (DATE/TIME RECEIVED:	DATE/TIME ANALYZE.	DATE/TIMI

(P)resent (A)bsent **Escherichia Coli** 🖾 рео 🖾 реорн Dist 7 Dother Send Results To: 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code 🗂 Dist 6 #100ml **TETON MICROBIOLOGY LABORATORY ID: ID00969** Office: 208-529-0077 -- Fax: 208-522-3797 tetonmicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by Phone: (208) 521-2369 (208) 529-9210 (P)resent Idaho Falls, ID 83403 (A)bsent Island Park Water Co Total Coliforms **Billing Address:** 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code PO Box 2521 #100ml Time: lime: P.Repeat Sample U-Upstream Repeat D-Downstream Ropeat X-Other Repeat Fax: **Original Sample** Date: Date: REMARKS: Date ۲Ċ, Preserved With Sodium Thiosulfate Public Water System Chlorine residual C Private System PPM ID00969 Relinquished by Relinquished by (At Original Tap) Collected Time Z 30 ANALYST: SUPERVISOR: LAB ID #: Sampling Location 4038 Kukeper 1,2019 PERNEW PWS ID no: ID7220064 ka pa Cooled I Carrier Mail I Other 1050 art ill the a Sample Type Code 221 1514 (208) 529-9210 C-Construction/Special W-Untreated(Source) Тіте: Lime: め Collect Date: Fax Number: 19072040 Lab Sample DATE/TIME READ: 7//3//9 DATE/TIME ANALYZE: 7/12/19 O^{ate:} DATE/TIME RECEIVED: 7/12/19 SHOTGUN KICKAPOO SUBD 6 (Vardy Number Chain-of-Custody Information \mathbf{E} -Enforcement (Chain of Custody Required) Condition of Transport: Person Transporting Sample To Lab. daho Falls, ID 83403 Island Park Water Co Report Results To: Dotethu **Client Sample** (208) 521-2369 PO Box 2521 S-Routine Sample Number Water System Name: Jonathy Refinition by **celinquished** by Phone Number. #

Collector: DE DE Ver Me Carter Collect Date: Person Transponing Sample To Lab: Person Transport: Conted Denier	Microbiology Public Water System	HOD	Dillay Address:		
ft: Dentiser E Mail	Public Water Sy.	ov Lab	Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	<u>9</u>	
	Hublic Water Sy				
PO Box 2521 Idaho Falls, ID 83403	Private System		Phone: (208) 521-2369	2369	······
Idaho Falls, ID 83403	Preserved With Sodium Thiosulfate		Fax: (208) 529-9210	9210	
	TETON	TETON MICROBIOLOGY LABORATORY ID: ID0066	ABORATORY I	D: TD0069][
Phone Number: (208) 521-2369 (208) 529-9210	258 N V Office: 2(258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	ldaho Falls, IDA 08-522-3797 <u>teto</u> i	HO 83402 Imicro.com	
Client Sample Lab Sample Samule Samuling Tocotion					
Number Tyne	 7	Origin	Total Coliforms	as Escherichia Coli	Coli
	Cultected residual	Uate	Method Code (P)	(P)resent Method Code	(P) resent
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cial W.Untreated(Source)	P.Repeat Sample U.Unstream Repeat (At Original Tap)	$\mathbf{U}.$ Upstream Repeat $\mathbf{D}.$ Downstream Repeat $\mathbf{X}.$ Other Repeat $\mathbf{Tap})$	ther Repeat		
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DATE/TIME READ: 7//3//9 1057 at 3 LAB ID #	69600TI			Dist 7 3 Other	ŝĉ

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Callector: Coller Me Cert 7/11/2017 Person Transpecing Sample To Lab: Person Transpecing Sample To Lab: Condition of Transport: E-Cooled E Cantier Report Results To: Island Park Water Co PO Box 2521 Island Park Water Co PO Box 2521 Idaho Falls, ID 83403 Phone Number: (208) 521-2369 (208) 529-9210	County: FRMUNL Mail I Other	Microbiolo	Her		Island Park Water Co	ပိ		
ansport: Cooled To: er Co 83403 83403 Fax Number (208) 529	Mail Mail				PU Box 2521 Idaho Falls, ID 83403	3403		
<u>To:</u> er Co 83403		Dublic	Dublic Water Sustem					
er Co 83403		Private System	Natern System	<u></u>	33	-2369		
83403		Preserved With Sodium Thiosulfate	Sodium Thiosu		Fax: (208) 529-9210	-9210		
			TETON MICE	FETON MICROBIOLOGY LABORATORY ID: ID00969	ABORATORY	ID: ID009	69	
			258 N Water Office: 208-52:	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	daho Falls, IDA 18-522-3797 teto	NHO 83402 mmicro.co	2 11	
ple L	Sampling Location	Time	Chlorine Or	Original Sample	Total Coliforms		Escherichia Coli	Coli
Number Number Type Code		Collected	residual PPM	Date	-ş	<u> </u>	응	(P)resent
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Chain-of-Custody Information					****]
Refinduced by The Parter Datey II. 3.	Receiptor	Relinquished by	l by	Date:	Tine:	Recuived by	y	
Relinquished by Time: Time:	Received by	Relinquished by	l by	Date:	Time:	Received by	Å	
DATE/TIME RECEIVED: 7/1/1/19	/ Nã ANALYST:	agele	I.X	REMARKS:	let er en		Send Results To:	
DATE/TIME ANALYZE: 7/12/19 15/4	NE SUF	0	5	anan Manahatan	л түүүл болбоор түүүл түүүү түү		Dieq DieqPiH	EQPIH ther
DATE/TIME READ: 7//3//9 105D	LABID #:	1D00969	69				🗋 Dist 6	

(A)bsent (P)resent **Escherichia Coli** 🗇 DEQ 🔄 DEQPIH ∢ Dist 7 Dother Send Results To: 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code 🖸 Dist 6 #100ml TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 -- Fax: 208-522-3797 tetonmicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by (208) 529-9210 Phone: (208) 521-2369 (P)resent (A)bsent Idaho Falls, ID 83403 Island Park Water Co Total Coliforms **Billing Address:** 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA PO Box 2521 Method Code #160ml Time: Тіпе: ${f P}$ -Repeat Sample ${f U}$ -Upsuream Repeat ${f D}$ -Downstruam Repeat ${f X}$ -Other Repeat Fax: Chlorine Original Sample Date: Date: REMARKS: Date Preserved With Sodium Thiosulfate Public Water System Microbiolog R residual Private System PPM ID 00969 Relinquished by Relinquished by (At Original Tap) Collected 2:45 Time ANALYST LABID#: SUPERVISOR: Sample | Sampling Location 3521 SMRGE Premul ID7220065 Received by Rederved by Cooled D Carrier D Mail D Other 7WS ID 10: هديم RUN 1514 West 2019 1221 1050 (208) 529-9210 Code C-Construction/Special W-Untreated(Source) Type jine: 30 ¢⁄۷ Fax Number: 9 er 1907 20404 Lab Sample DATE/TIME ANALYZE: 7/22/19 DATE/TIME READ: 7/13/19 N A DATE/TIME RECEIVED: 7//2//7 Number Chain-of-Custody Information E-Enforcement (Chain of Custody Required) Docenny Mellarh Condition of Transport: Person Transporting Sample To Lab Idaho Falls, ID 83403 SHOTGUN NORTH Island Park Water Co Report Results To: **Client Sample** (208) 521-2369 Number Water System Name: PO Box 2521 S-Routine Sample (C) BCC Phone Number: Relinquished by thaquished by #1 Collector:

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Water System Name: ASPEN RUDGE SUBD			PWS ID a0: ID7220007		(, , ,			ſ
Collector. Decethery Me Carty Person Transporting Sample To Lad.	Collect D	12019	P Fremont					Islan PO I Idaho	<u>Billing Address:</u> Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	<u>is:</u> ter Co 83403		
Condition of Transport:	100	Cooled D Canter	r U Mail 3 Other									
Report Results To: Inford Book With Co.					Public Water System Private System	ater Syste /stem	Ħ	Phoi	Phone: (208) 521-2369	21-2369		
PO Box 2521 PO Box 2521 Idoho Bollo TD 92407					Preserved With Sodium Thiosulfate	dium Thi	osulfate	Fax	(208) 52	(208) 529-9210		
104405 112 53405 Phone Number: (208) 521-2369	Fax Number (208) 52	Fax Number. (208) 529-9210			TE Of	TON MI 58 N Wa Fice: 208-	TETON MICROBIOLOGY LABORATORY ID: ID0069 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	JGY LAB uite 2 Idal Fax: 208-5	ORATOR to Falls, IL 522-3797 te	Y ID: ID DAHO 83 stonmicro	00969 1402 2.com	
Client Commle Tat C.		-	;	□ -] ,								
Number Number	lapie ber	Type	Sampling Location	ation	Time CI Collected re	Chlorine residual	Original Sample Date		Total Coliforms Method Code (P)rese	OTILS (P)resent	Escherichia Coli Method Code (P)rese	Coli (P)resent
		e l	× · · · ·			PPM			#100ml	(A)bsent	#100ml	(A)bsent
#0 HOLLOP 07 04 02	0405	ħ	4092 Aspenkider	Jare	4.30			6	9223B-PA	Ķ	9223B-PA	\triangleleft
							-	6	9223B-PA		9223B-PA	
	-							6	9223B-PA		9223B-PA	
								9.	9223B-PA		9223B-PA	
								.6	9223B-PA		9223B-PA	
S-Roatine Sample C-Construction/Special B-Enforcement (Chain of Custody Required)	1	W.Untreated(Source)			$P_{\text{Repeat}} \sum_{j=1}^{n} \frac{1}{j} \sum_{j=1}^{n$	am Repeat	D-Downstream Rep	eat X-Other Repcat	lepcai			
Chain-of-Custody Information												
Reprinted by Me Au Ry -	Dave / 19	Time:	21 Received by	() 20	Relinquished by			Date:	Time:	Received by	red by	
Relinquished by () ()	Date:	Time:	Repetived by		Relinquished by			Date:	Time:	Received by	ređ by	
DATE/TIME RECEIVED: 1/12	119	1221	ANA ANA	ANALYST:	and 3	1	REMARKS:	S:			Send Results To:	
DATE/TIME ANALYZE: 7/12/19	119	1514	NUC SUPERVISOR:	'ISOR:	0	0	-					C DEQVIH
DATE/TIME READ: 7/13/12	li9	1050	4.7	LAB ID #:	ID00969		1				Dist 7 Colher	ther
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water System Name: Valley View Subdivision	vision		PWS ID no: N/A				Rilling Adding			
Collector: Do Refut Mc (G Person Transporting Sample To i.ah:	Clerky Collecton	Date:	County: PPEMENL		Tet	ton gy Lab	Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	ater Co 83403		
Condition of Transport:	port:	oled 🖸 Carrier	C Mail 2 Other	L.						
<u>Report Results To:</u> Island Park Water Co				and a	Private System	em	ۍ له	521-2369		
PO Box 2521				Preserved With Sodium Thiosulfate	h Sodium Th	iosulfate	Fax: (208)	(208) 529-9210		
144110 F4115, 112 62405 Phone Number: (208) 521-2369		Fax Number: (208) 529-9210			TETON M 258 N W Office: 201	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 0ffice: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	LABORATOI ? Idaho Falls, 1 208-522-3797	RY ID: II DAHO 8. tetonmici	00969 3402 ro.com	
Client Sample	Lab Sample	Sample	Sampling Location	-	Chlorine	Original Sample	Total Coliforms	forms	Escherichia Coli	a Coli
LAUIDEL	Number	Lype Code		Collected	residual PPM	Date	Method Code	(P)resent	Method Code	(P)resent
#6	19040510406	ອງ	4130 Kuina	3:15			9223B-PA		9223B-PA	
							9223B-PA		9223B-PA	/
							9223B-PA		9223B-PA	-
							9223B-PA		9223B-PA	
							9223B-PA		9223B-PA	 i
S-Rouine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	liai	W-Untreated(Source)		P.Repeat Sample U.Ur (At Original Tap)	U-Upstream Repeat Tap)	${f D}$ -Downstream Repeat ${f X}$ -Other Repeat	-Other Repeat			
Chain-of-Custody Information	Information									-
Regimpuished by	Quer Mate	Time:	Receiver by	Relinquished by	hed by	Date;	Time:	Rece	Received by	
Relinquished by 🜔	, ioned	Time:	Recented by	Relinquished by	hed by	Date:	Time:	Reco	Received hy	
DATE/TIME RECEIVED: Z	eived: 7//2/19	1221 1514	Ma ANALYST: Mus SUPERVISOR:	Charlen .	- Lyte	REMARKS			Send Results To:	ь То: 🗇 DEQPIH
DATE/TIME	DATE/TIME READ: 7/, 3/%	1-0 C	LABID#:		D00969) / 1917 19	auo

(P)rescut (A)bsent **Escherichia** Coli 🖽 deq 🖾 deqrih ∢ 🖸 Dist 7 🗍 Other Send Results To: Method Code 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA 🖸 Dist 6 #I001# TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 – Fax: 208-522-3797 <u>tetonmicro.com</u> 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by (208) 529-9210 Phone: (208) 521-2369 (P)resent (A)bsent Idaho Falls, ID 83403 Island Park Water Co **Total Coliforms** Ľ **Billing Address:** PO-Box-2521 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code 9223B-PA #100m] Time: lime: P.Repeat Sample U.Upstream Repeat D.Downstream Repeat X-Other Repeat Fax: **Original Sample** Date: Date: REMARKS: 6) f() Date Preserved With Sodium Thiosulfate Microbiology Public Water System 1 All 15:30 PM Chlorine residual Private System PPM 69600(II Relinquished by Relinquished by (At Original Tap) Collected Time 5085 TRUNESLAR LAB ID #: ANALYST: SUPERVISOR: Sampling Location ID7220030 Cooled E Carrier C Mail C Other PWS ID ao: A Second AUN a. C. J (jai Fax Number: (208) 529-9210 Sample 12119 1221 10.50 Type Code C-Construction/Special W.Untreated(Source) 1514 ime: N College Date Ø 190720407 Lab Sample atc: DATE/TIME ANALYZE: 7/10/19 DATE/TIME READ: 2/13/12 Date: DATE/TIME RECEIVED: 7/12/19 Number Chain-of-Custody Information E-Enforcement (Chain of Custody Required) GOOSE BAY ESTATES Condition of Transport: Person Transportage Sample To Lab: Idaho Falls, ID 83403 Island Park Water Co Report Results To: **Client Sample** (208) 521-2369 Deetur PO Box 2521 Number S-Routine Sample Water System Name: Meleu Phone Number: Relinquished by kelinguished by Collector: ŧ



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant '	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
040	Nitrate as N	ND	10	1	300.0	08-06-2019	ТР	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other

warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

8/15/19 Signature of Lab Supervisor

Date

PWS#: N/A PWS Name: Valley View Subdivision Work Order #: 1908088 Lab Sample Tracking #: T190808801 Date-Time Collected: 08-05-2019 02:30 PM Sample Type: Water Date-time Dropped Off: 08-06-2019 09:30 AM Location Tag #: Sample Collection Location: Valley View Well #1 Compliance Sample: Yes Date Reported by Lab: 08-15-2019 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS Ean Bublic Drinking Water Systems

For Public	Drinking	Water	Systems	
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FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	08-06-2019	ТР	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. **LAB # ID 00952** IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

1

Signature of Lab Supervisor

8/15/19 Date

PWS #:N/APWS Name:Valley View SubdivisionWork Order #:1908088Lab Sample Tracking #:T190808802Date-Time Collected:08-05-2019 02:40 PMSample Type:WaterDate-time Dropped Off:08-06-2019 09:30 AMLocation Tag #:Valley View Well #2Sample Collection Location:Valley View Well #2Date Reported by Lab:08-15-2019Jurisdiction:DIST 7Collector's Name:Dorothy McCartyPWS Contact Phone:(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	08-06-2019	ТР	

LAB RESULT REPORTING CODES:

LAB RESULT REPORTING CODES:	PWS #:	ID7220030
ND = Not detected within sensitivity of instrument	PWS Name:	GOOSE BAY ESTATES
= No analysis performed for this contaminant	Work Order #;	1908088
Numerical entry = Detection at level indicated	Lab Sample Tracking #:	T190808803
	Date-Time Collected:	08-05-2019 03:00 PM
COMMENTS: Sub-Lab work performed by IAS	Sample Type:	Water
EnviroChem, Pocatello, ID.	Date-time Dropped Off:	08-06-2019 09:30 AM
LAB # ID 00952 IAS-EnviroChem, warrants the rest	Location Tag #:	
results, from accepted analytical work, to be of precision	Sample Collection Location:	Goose Bay East Well
normal for sample type and methodology employeed for each	Compliance Sample:	Yes
sample submitted. IAS-EnviroChem disclaims any other	Date Reported by Lab:	08-15-2019
	Jurisdiction:	DIST 7
warranties, express or implied, including warranty of fitness	Collector's Name:	Dorothy McCarty
for a particular purpose and warranty which the client used test	PWS Contact Phone:	(208) 521-2369
results. Any analytical work performed must be governed by		

Signature of Lab Supervisor

the terms and conditions set forth herein.

8/15/19 Date





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L		Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	i	300.0	08-06-2019	TP	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision

normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

Date

8/15/19

PWS #:	ID7220030
PWS Name:	GOOSE BAY ESTATES
Work Order #:	1908088
Lab Sample Tracking #:	T190808804
Date-Time Collected:	08-05-2019 03:10 PM
Sample Type:	Water
Date-time Dropped Off:	08-06-2019 09:30 AM
Location Tag #:	
Sample Collection Location:	Goose Bay Trumpeter Well
Compliance Sample:	Yes
Date Reported by Lab:	08-15-2019
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
040	Nitrate as N	ND	10	1	300.0	08-06-2019	TP	· • • • • • • • • • • • • • • • • • • •

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument — = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest

results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

PWS#: ID7220007 PWS Name: ASPEN RIDGE SUBD Work Order #: 1908088 Lab Sample Tracking #: T190808805 Date-Time Collected: 08-05-2019 04:00 PM Sample Type: Water Date-time Dropped Off: 08-06-2019 09:30 AM Location Tag #: Sample Collection Location: Aspen Ridge East Well Compliance Sample: Yes Date Reported by Lab: 08-15-2019 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369

Signature of Lab Supervisor

8/15/19 Date

EXHIBIT C



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	08-07-2019	ТР	
h blak antonik dapangan ng ka								

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest

results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor 8/15/19

Date

PWS #:	1D7220007
PWS Name:	ASPEN RIDGE SUBD
Work Order #:	1908088
Lab Sample Tracking #:	T190808806
Date-Time Collected:	08-05-2019 04:20 PM
Sample Type:	Water
Date-time Dropped Off:	08-06-2019 09:30 AM
Location Tag #:	
Sample Collection Location:	Aspen Ridge West Well
Compliance Sample:	Yes
Date Reported by Lab:	08-15-2019
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone;	(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS** For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	08-07-2019	ТР	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

8/15/19

Signature of Lab Supervisor

Date

PWS #:	ID7220064
PWS Name:	SHOTGUN KICKAPOO SUBD 6
Work Order #:	1908088
Lab Sample Tracking #:	T190808807
Date-Time Collected:	08-05-2019 05:10 PM
Sample Type:	Water
Date-time Dropped Off:	08-06-2019 09:30 AM
Location Tag #:	
Sample Collection Location:	Shotgun Kickapoo Well
Compliance Sample:	Yes
Date Reported by Lab:	08-15-2019
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	1.68	10	1	300.0	08-07-2019	ТР	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. **LAB # ID 00952** IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

8/15/19 Signature of Lab Supervisor Date

PWS #: 1D7220066 SHOTGUN SOUTH STEVENS **PWS Name:** LANE Work Order #: 1908088 Lab Sample Tracking #: T190808808 Date-Time Collected: 08-05-2019 05:25 PM Sample Type: Water Date-time Dropped Off: 08-06-2019 09:30 AM Location Tag #: Sample Collection Location: Shotgun Stevens Well Compliance Sample: Yes Date Reported by Lab: 08-15-2019 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	ł	300.0	08-07-2019	ТР	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. **LAB # ID 00952** IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Lab Sample Tracking #: T190808809 Date-Time Collected: 08-05-2019 06:15 PM Sample Type: Water Date-time Dropped Off: 08-06-2019 09:30 AM Location Tag #: Sample Collection Location: Shotgun North Savage Weli Compliance Sample: Yes Date Reported by Lab: 08-15-2019 Jurisdiction: DIST 7 Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369

Work Order #: 1908088

PWS #: 1D7220065 PWS Name: SHOTGUN NORTH

Signature of Lab Supervisor

8/15/19

Date



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC **CONTAMINANTS**

For Public Drinking Water Systems

Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
Nitrate as N	ND	10	1	300.0	08-07-2019	TP	
	1+1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Contaminant Results mg/L Nitrate as N ND		Manuary	Manuneses and a second a s		

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ___ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest

results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Superviso 8/15/19

Date

PWS#:	ID7220065
PWS Name:	SHOTGUN NORTH
Work Order #:	1908088
Lab Sample Tracking #:	T190808810
Date-Time Collected:	08-05-2019 06:30 PM
Sample Type:	Water
Date-time Dropped Off:	08-06-2019 09:30 AM
Location Tag #:	
Sample Collection Location:	Shotgun North Remington Well
Compliance Sample:	Yes
Date Reported by Lab:	08-15-2019
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369





PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	08-07-2019	ТР	· ••••••••••••••••••••••••••••••••••••

LAB RESULT REPORTING CODES:

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest

results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Superviso 8115/19 Date

PWS #:ID7220063PWS Name:SHOTGUN CHEROKEE SUBD 5Work Order #:1908088Lab Sample Tracking #:T190808811Date-Time Collected:08-05-2019 05:45 PMSample Type:WaterDate-time Dropped Off:08-06-2019 09:30 AMLocation Tag #:Shotgun Cherokee WeilCompliance Sample:YesDate Reported by Lab:08-15-2019Jurisdiction:DIST 7Collector's Name:Dorothy McCartyPWS Contact Phone:(208) 521-2369



PUBLIC DRINKING WATER INORGANIC CHEMICAL ANALYSIS REPORT ACUTE IOC CONTAMINANTS

For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	ND	10	1	300.0	08-07-2019	TP	· · · · · · · · · · · · · · · · · · ·

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

8/15/19 Date

PWS #:ID7220063PWS Name:SHOTGUN CHEROKEE SUBD 5Work Order #:1908088Lab Sample Tracking #:T190808812Date-Time Collected:08-05-2019 06:00 PMSample Type:WaterDate-time Dropped Off:08-06-2019 09:30 AMLocation Tag #:Sample Collection Location:Sample Collection Location:Shotgun Cherokee ChoctawCompliance Sample:YesDate Reported by Lab:08-15-2019Jurisdiction:DIST 7Collector's Name:Dorothy McCartyPWS Contact Phone:(208) 521-2369



258 N. Water Ave. Ste 2 Idaho Falls, ID 83402 Office: 208.529.0077 Fax: 208.522.3797 tetonmicrolab@gmail.com (fill out shaded categories only)

Receipt Temp: Shipped by: Cooler ID: Date / Time Fax: 208 529.9210 Phone: (208) 521-2369 Location Idaho Falls, ID 83403 Idaho Falls, ID 83403 Island Park Water Co Island Park Water Co Report to: Island Park Water Co Company Island Park Water Co (208) 521-2369 (208) 521-2369 Dedky Mclarty Sampled By: 売 MA Company Bill To: Address Address

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Outsource Chain of Custody and Analytical Request

Project Name:

Analysis Request:

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Comments:

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Outsource Chain of Custody and Analytical Request

Project Name:

tetonmicrolab@gmail.com

CIVA Date/Time: 2 m Analysis Request: Receifed By: 111 NEWER 9 びん 90808811 - 3 Sample Number 16/2019 Date/Time: Receipt Temp: Shipped by: Cooler ID: A 70-1-12 川 ま り い た ま の つ Marken Hallets to 258 N. Water Ave. Ste 2 Idaho Falls, ID 83402 *Office: 208.529.0077 Fax: 208.522.3797* TD- 722 0843 Shop un Chanker - Well 8192019 5:45 722 00 63 Shipunthation Andrew of 62019 6:00 Date / Time Reflaquished By; Fax: 208:521-2349 Phone: (208) 521-2369 Location Idaho Falls, ID 83403 Idaho Falls, ID 83403 Bill To: Island Park Water Co Company Island Park Water Co Report to: Island Park Water Co Company Island Park Water Co (fill out shaded categories only) (208) 521-2369 (208) 521-2369 Docthy Mc Chily Sampled By: Project Information: Address Address Comments: PO ₩O

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EXHIBIT C

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Tack/ Hut/ Person Transporting Sample To Lab: Condition of Transport: Condition of Transport: Report Results To: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403 Phone Number: (208) 521-2369 Number Number At/ 1910 D 97 O Seoutine Sample Construction/Special	c c c c c c c c c c c c c c c c c c c	Code Code Comi	DT220066 County: Aail E Other Sampling Location	Public Water System Public Water System Private System Preserved With Sodium Thiosulfate TETON MICROBI 258 N Water Aven Office: 208-529-00 Diffice: 208-529-00 PPPM PPPM	Public Water System Public Water System Private System Private System Private System Polyth Sodium Thiosu TETON MICH 258 N Water 258 N Water 258 N Water 258 N Water Diffice: 208-52 Image Chlorine On Increading PPPM	OLOGY ULE Suite 2 1 Sample ate ate X X X X X X X X X X X X X X X X X X X	Billing Address: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403 Fax: (208) 521-2369 Fax: (208) 529-9210 Fax: (208) 529-9210 Rax: (208) 529-9210 Rax: (208) 529-9210 Rax: (208) 529-9210 Rax: (208) 529-9210 Phone: (208) 529-9210 Rax: (208) 529-9210 Rethod Code Rethod Code Rethod Code Poloual (A)beent 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA	83403 83403 83403 83403 83403 83403 83403 83408 83408 83408 83408 8400 8400	00969 00969 402 Escherichia Coli Method Code (P)recent #100m1 (A)beent 9223B-PA A 9223B-PA A 9223B-PA 9223B-PA 9223B-PA
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DATE/TIME RECEIVED: 10 114 DATE/TIME ANALYZE: 10 7114 DATE/TIME READ: 10 714	11/1/01	1025	1075 ANALYST: 1644 223 SUPERVISOR: 1 AB MA	Carl.	L.	REMARKS:			Send Results To:

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Lab Sample Number			Office: 200-323-001/ Fax: 208-322-3/9/ tetonmicro.com	rax: 208-522-37	97 tetonmic	0.com	
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EXHIBIT C

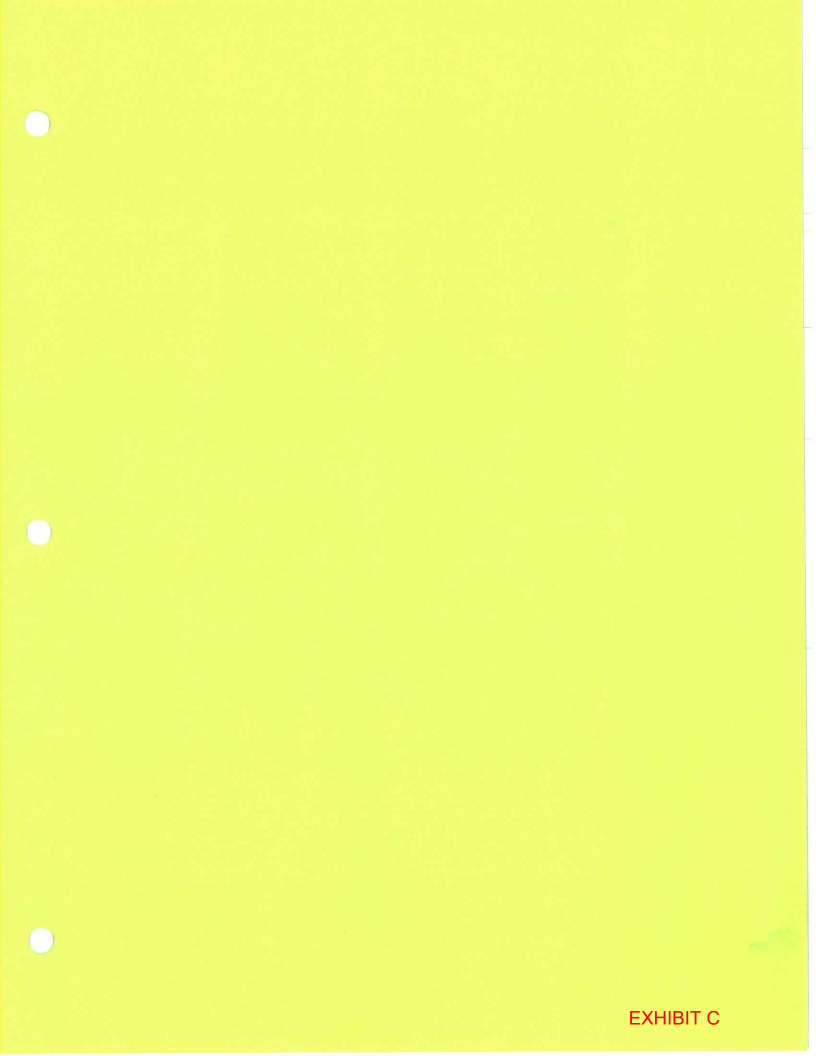
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(P)resent (A)bsent **Escherichia** Coli E DEQ 🖾 DEQPHH Other Send Results To: 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA Method Code Dist 7 🖸 Dist 6 #100ml TETON MICROBIOLOGY LABORATORY ID: ID00969 Office: 208-529-0077 -- Fax: 208-522-3797 tetonmicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by (208) 529-9210 **Phone:** (208) 521-2369 (A)bsent (P)resent Idaho Falls, ID 83403 Island Park Water Co **Total Coliforms Billing Address:** 9223B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA PO Box 2521 Method Code #100mi Tine: Time: ${f P}$ -Repeat Sample U-Upstream Repeat D-Downstream Repeat X-Other Repeat Fax: **Original Sample** Date: Date: REMARKS: Date ſŪ Preserved With Sodium Thiosulfate Microbiology Public Water System Chlorine residual PPM Trivate System HAH H Relinquished by ID00969 Relinquished by (At Original Tap) 12:20 Collected Time 12 AN ANALYST: LAB ID #: SUPERVISOR: Sampling Location County: Fremont ID7220007 feived by Mail D Other PWS ID no: lett à écr 44 NO YE Carrier Q 1025 1116 (208) 529-9210 Sample C-Construction/Special W-Untreated(Source) Code Type κn. Time: Time: Cooled Fax Number: DATE/TIME READ: JE 18 11 2 191009705 DATE/TIME ANALYZE: 10 17 119 Lab Sample DATE/TIME RECEIVED: 10/7/14 Date: Number Chain-of-Custody Information E-Enforcement (Chain of Custody Required) **ASPEN RIDGE SUBD** Condition of Transport: Person Transporting Sample To Lab Idaho Falls, ID 83403 Island Park Water Co Report Results To: **Client Sample** (208) 521-2369 Water System Name: PO Box 2521 Number S-Routine Sample Datte 000 Phone Number: Relinquished by Relizentiched by #0 Collector:

(P)resent (A)bsent **Escherichia Coli** 🖾 рео 🗇 реорін Dist 7 D Other Send Results To: 9223B-PA Method Code 9223B-PA 9223B-PA 9223B-PA 9223B-PA E Dist 6 #100ml **TETON MICROBIOLOGY LABORATORY ID: ID00969** Office: 208-529-0077 -- Fax: 208-522-3797 tetonmicro.com 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Received by Received by Phone: (208) 521-2369 (208) 529-9210 (P)resent (A)bsent Idaho Falls, ID 83403 Island Park Water Co Total Coliforms Ľ **Billing Address:** 9223B-PA 9223B-PA 9223B-PA 9223B-PA PO Box 2521 Method Code 9223B-PA #100ml Time: Time: P-Repeat Sample U-Upstream Repeat D-Downstream Repeat X-Other Repeat Fax: **Original Sample** Date: Date: REMARKS: Microbiology Lab Date Preserved With Sodium Thiosulfate T Public Water System 1 the second Chlorine residual Private System PPM 1D00969 Relinquished by Relinquished by (At Original Tap) 2:2 Collected Time ANALYST: LAB ID #: SUPERVISOR: Sampling Location County: Fremont Received by Eceived by Cooled 🖾 Carrier 🖆 Mail 🖻 Other PWS ID 10: N/A くどう 649 465 225 1/3 1116 Fax Number: (208) 529-9210 Sample Type Code C-Construction/Special W-Untreated(Source) 11000 ĘĴ, ime: S Collect [191009706 DATE/TIME ANALYZE: 10 7 1 9 DATE/TIME RECEIVED: 1.01 1.14 DATE/TIME READ: 12 18 112 Lab Sample Number Chain-of-Custody Information E-Enforcement (Chain of Custody Required) Valley View Subdivision Condition of Transport: Person Transporting Sample To Lab: Idaho Falls, ID 83403 Island Park Water Co Report Results To: **Client Sample** (208) 521-2369 Jona Lan PO Box 2521 Water System Name: Number S-Routine Sample Relinguished by Phone Number:

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I <u>ress:</u> Water Co 11 ID 83403	3) 821-0776	(208) 529-9210	IETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falis, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Total Coliforms Escherichia Coli	Method Code (P)rment Method Code (P)resent	A A 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA		Time: Received by	Time: Received by	Send Reuts To: Send Reuts To: E DEQ E DEQPIH E Dist 7 0 Other E Dist 6
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Person Transporting Sample to Lab.	$\overline{\mathbf{b}}$	0.00	Junio I II	Micro	boloido	V. Lab	r O Box 2221 Idaho Falis, ID 83403	l ID 83403		-	
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Idaho Fails, ID 83403)3				TETON M	TETON MICROBIOLOGY LABORATORY ID: ID00969	Y LABORA	TORY ID:	: ID0096	0][
Phone Number: (208) BAAGTOB 521-2369		Fex Number. (208) A2%-929 0	<i>\\</i> ∕4		258 N H Office: 20	258 N Water Avenue Suite 2 Idako Falls, IDAHO 83402 Office: 208-529-0077 - Fax: 208-522-3797 tetonmicro.com	2 Idaho Fal :: 208-522-3	lls, IDAH(797 Letonn	0 83402 nicro.con		
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	Lab Sample Number	Vample	Sampling Location		<u> </u>	Original Sample		Total Coliforms		Escherichia Coli	Coli
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Chain-of-Custories Information	noy kopared nformation			(At Original Tap)	(ap)						
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Billing Address: Po Boy 2521 Idede Facto, II	Phone: 2082521-2369 Fax: 204 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Total Coliforms Escherichia Coli	ode (P)resent Method Code (P)resent I (A)bsent #100m] (A)bsent	PA P 9223B-PA H	PA 9223B-PA	PA 9223B-PA	PA 9223B-PA	PA 9223B-PA	it X-Other Repeat	general methods and a second a	e: Received by	:: Received by	Sead Results To:	DEQ B DEQPIH	
Microbiology Lab	Public Water System Private System Preserved With Sodium Thiosulfate	MICROBIOLOGY LAF Water Avenue Suite 2 Ida 108-529-0077 – Fax: 208		Original Sample Method Code Date #100ml	S23B-PA 523B-PA	9223B-PA	9223B-PA	9223B-PA	9223B-PA	U.Upstream Repeat D.Downstream Repeat Tap)		Date: Time:	Date:	REMARKS:		
MIGRO	Public Water Symposium Preserved With Sodium	TETON 258 N Office: 2		residual PPM	NA					P-Repeat Sample U-Up (At Original Tap)		Relinquished by	Relinquished by	Jan		ID00969
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allect Date: P. M. B. Mail & Other	1 2	Envernues Enverd: Water eidanct		Type Code Samp	5					W-Untreated(Source)		7.19 21:15	Time:	1 i Dao act	1405	833
	K	Jak		ple Number	180523001					C-Construction/Special hain of Custody Required)	Chain-of-Custody Information	Clerk 24	Date:	DATE/TIME RECEIVED: 5/18/18	DATE/TIME ANALYZE: 5/18/18	DATE/TIME READ: 5/1.4/1.8
Water System Name: Mofgu Cojicator: Rogels Bullunan Person Transporting Sample: Dof As	Report Result	Phone Number. 208-521-23UP		Client Sample Number	h th					S-Routine Sample E-Enforcement (C	Chain-of-Cus	Rongquisted by	Relinquished by	DATE/TIM	DATE/TIN	DATE

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258 N. Water Ave Suite #2 - Idaho Falls, ID 83402 phone(208)-529-0077 fax(208)-522-3797 email: tetonmicrolab@gmail.com www.tetonmicro.com Lab ID: ID00969

Laboratory Analytical Report

Client:	Island Park Water Co
Project:	Total coliform/E. coli/HPC
Work Order No:	1805230

 Report Date:
 05-21-2018

 Order Time:
 2018-05-18 12:00:40

Sample ID	Analysis	Location	Result	Units	Prep Date-Time	Method	Analysis Date	Analyst
T180523001	Total Coliform/E.coli P/A	#1 - 4035 Chickasaw	P/A	P(resence)/A(bsence)	05-18-2018 02:05 PM	9223B-PA	05-19-2018 08:23 AM	RR
T180523002	Total Coliform by Quanti-tray	#2 - Chickasaw Well	<1	MPN/100mL	05-18-2018 01:57 PM	9223 B-Q T	05-19-2018 08:35 AM	RR
T180523002	E. coli by Quanti-tray	#2 - Chickasaw Well	< 1	MPN/100mL	05-18-2018 01:57 PM	9 223B-Q T	05-19-2018 08:35 AM	RR
T180523002	Heterotrophic Plate Count	#2 - Chickasaw Well	3.5	MPN/mL	05-18-2018 01:57 PM	SimPlate	05-21-2018 10:56 AM	AF
T180523003	Total Coliform by Quanti-tray	#3 - Chickasaw Well	< 1	MPN/100mL	05-18-2018 01:57 PM	9223B-QT	05-19-2018 08:35 AM	RR
T180523003	E. coli by Quanti-tray	#3 - Chickasaw Well	< 1	MPN/100mL	05-18-2018 01:57 PM	9223B-QT	05-19-2018 08:35 AM	RR
T180523003	Heterotrophic Plate Count	#3 - Chickasaw Well	2.3	MPN/mL	05-18-2018 01:57 PM	SimPlate	05-21-2018 10:56 AM	AF
T180523004	Total Coliform by Quanti-tray	#4 - Chickasaw Well	< 1	MPN/100mL	05-18-2018 01:57 PM	9223B-QT	05-19-2018 08:36 AM	RR
T180523004	E. coli by Quanti-tray	#4 - Chickasaw Well	< 1	MPN/100mL	05-18-2018 01:57 PM	9223B-QT	05-19-2018 08:36 AM	RR
T180523004	Heterotrophic Plate Count	#4 - Chickasaw Well	3.0	MPN/mL	05-18-2018 01:57 PM	SimPlate	05-21-2018 10:57 AM	AF
T180523005	Total Coliform by Quanti-tray	#5 - Chickasaw Well	2.0	MPN/100mL	05-18-2018 01:57 PM	9223B-QT	05-19-2018 08:36 AM	RR
T180523005	E. coli by Quanti-tray	#5 - Chickasaw Well	< 1	MPN/100mL	05-18-2018 01:57 PM	9223B-QT	05-19-2018 08:36 AM	RR
T180523005	Heterotrophic Plate Count	#5 - Chickasaw Well	4.3	MPN/mL	05-18-2018 01:57 PM	SimPlate	05-21-2018 10:58 AM	AF

		-	Outsource Chain of Custody and Analytical Request	Chain c	of Custo	dy and Aı	nalytic	cal Re	guest	
Microbiology Lab	tetonmicrolab@gmail.com		Projec	t Name: (Ruke	Project Name: Child a Sam Well	D			
258 N. Water Ave. Ste 2 Idaho Falls, II (fill out shaded categories only)	258 N. Water Ave. Ste 2 Idaho Falls, ID 83402 <i>Office: 208.529.0077 Far: 208.522.3797</i> (fill out shaded categories only)	208.522.3797			Analysis Request:	Request:				
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EXHIBIT C

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Ware Sparse Name Valley View Subdivision	DOCCHLE Mc Chily	Condition of Transport:	RECENTER TO	P.O. Exp. 25 2/ Elichto Farlls. ID 8 208-521-2349 70	Clicat Sample Numbra		#					Stariestory Community Efferences (Date of Comp. Nacional)	Chain-of-Custority Information	Norally 9		DATE/TIME RUA DATE/TIME ANA DATE/TIMEJ

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	V L G D Idamo Park Water Co PO Box 2521 V L G D Idamo Falls, ID 83403		Phone: (208) 221 4776 521 - 22	sulfate Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969 238 N Water Avenue Suite 2 Idatio Fails, IDAHO 83402	0ffice: 208-529-0077 — Fax: 208-522-3797 <u>tetoqquices.com</u>	Original Sample Tetal Coliforms Escherichia Coli	Date Method Cuts Operate Mithad Cuts Property	A A 92238-PA	91238-PA	91238-PA : 92238-PA	9223B-PA 5223B-PA	92238-PA 92238-PA	Uujaama kepas D. Demontation X. Ober Equa		bes Tase Residdy	Date Test Merind 5	REMARKS: REMARKS: C. CEO C. COOPER C. CEO C. COOPER C. CEO C. COOPER
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PO Box 2521				Preserved With Sodium Thiosulfate	Sodium Thiosu		Fax: (208) 529-9210	10		
Idaho Falls, ID 83403					TETON MIC	ROBIOLOGY	TETON MICROBIOLOGY LABORATORY ID: ID00969	960001 :C	6	
Phone Number (208) 821-3778 SV-23 lag		Fax Number. (208) 529-9210	- - -		258 N Wate Office: 208-5	er Avenue Suite 529-0077 – Fax	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	IO 83402 micro.con	2	
Client Sample	Lab Sample		Sampling Location		Chlorine	Original Sample	le Total Coliforms		Escherichia Coli	[] oli
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Bulling Address Island Park Water Co PO Box 2521	Ľab.		TETON MICROBIOLOGY LABORATORY ID: ID00969 258 N Water Avenue Suite 2 Idako Falk, IDAHO 83402 Office: 208-529-0077 Fax: 208-512-3797 tetomatera.com	Original Sample To Date and		285	22	225	22	Uniproces Report D. Domantos Report X. Octor Report Tap)		4	8	REMARKS:	
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Billing Address:	Microbiology Lab Idaho Falls, ID 83403	T Dillio Ween Suntam	C Phone: (208) 827-0776 5 21 - (206) Private System Preserved With Sodium Thissulfine Fax: (208) 529-9210	BIOLOGY LABC	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	Chlorine Original Sample Total Coliforms Escherichia Coli	de (P)resent Method Code	9223B-PA A 9223B-PA A	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	P-Repeat Sample U-Upstream Repeat D-Downstream Repeat X-Other Repeat (At Origeinal Tap)		ed by Date: Time: Received by	ed by Date: Time Received by	REMARKS: Remarks: Bob Bob Bob Bob Bob Bob Bob Bob
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	collect Date: 9/10/18	Cooled E Carrier	P.		Fax Number:		Type						W-Untreated(Source)		18 Itme:	Time:	7201 2000/
ision	ty.	ort:	all Weber	ida.net		Lab Sample	Number	180904601					pecial	Information	J. Contraction of the second s	Date:	DATE/TIME RECEIVED: 9/1/18 DATE/TIME ANALYZE: 9/1/18 DATE/TIME READ: 9/12/18
Water System Name. Valley View Subdivision	Collector: DOROMUN MR (UFH) Person Transporting Sample To Lab:	Condition of Transport:	Report Results TO: T.S. and Park Wie Co.	water a ida. net	Phone Number: 208-521-2369	Client Sample	Number	#/					S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Remains the by Carley	Relinquished by	DATE/TIME REC DATE/TIME AN DATE/TIME

GOOSE BAY ESTATES		ID7220030				Bill	Billing Address:			
Collectur. DOCOMAN IRC (Us HA Percon Transportide Sample TO Luis:	Collect Pare,	County: FTCATION	Tu	licrobi	Microbiology	Lab	Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	3 <u>9</u>		
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ple	e	Sampling	Location		Chlorine (Original Sample	Total Coliforms	orms	Escherichia Coli	
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Co 403 52/-2369 (208) 529-9210	BIOLOG enue Suite 077 – Fa	(; (208) 529-9210		
1-23/69 [208] 529-9210	dium Thiosulfate I and the American I and the American Anter Avenue Suite 2.08-529-0077 – Fax: 2.04-14-14-14-14-14-14-14-14-14-14-14-14-14	0176-676 (007)		
D 83403 # 521-2369	ETON MICROBIOLOGY I 258 N Water Avenue Suite 2 Office: 208-529-0077 – Fax: 2			יר
	258 N Water Avenue Suute Z Office: 208-529-0077 - Fax: 2	ABORATORY 1D: 11 23-1- F-11- 70 4770 8	00969 102	
		aano raus, 10A110 o. 08-522-3797 tetonmici	0.com	
		Total Coliforms	Escherichia Coli	oli
Client Sample Lab Sample Sampue Sampung Locaton Collected		Method Code (P)resent	Method Code	(P)resent
	PPM	#100mi (A)bsent	#100ml	(A)bsent
121 10 anil 12 2 LAUS Sirlaw 2:40		9223B-PA A	9223B-PA	F
		9223B-PA	9223B-PA	
		9223B-PA	9223B-PA	
		, 9223B-PA	9223B-PA	_
		9223B-PA	9223B-PA	
S-Routine Sample C-Construction/Special W-Untreated(Source) P-Ropent Sample U-Ur E. Enforcement (Trian of Curtor's Remained) (At Original Tap)	\mathbf{U} . Upstream Repeat \mathbf{D} . Downstream Repeat \mathbf{X} . Other Repeat Tap)	ther Repeat		
Chain-of-Custody Information				
Refine with the Bard (Sime Received by Relinquished by Relinquished by	d by Date:	Time:	Received by	
	d by Date:	Time	Received by	
DATE/TIME RECEIVED 9/11/18 /027 14 ANALYST. CANALA DATE/TIME RECEIVED 9/11/18 /027 14 SUPERVISOR: CANALA DATE/TIME READ: 9/11/18 /057 013 128 10 #: 101	100969 REMARKS		Send Results To: DEQ 11 DEQPIN 12 DEq 7 16 Other 13 Dist 6	SQPIH ther

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Must ID not Image: Base in the image: Ba	Billing Address:	Microbiology Lab Idaho Falls, ID 83403		L rubuc water System Phone: (208) 321-0776 521- 2507 Private System Fax: (208) 529-9210 Preserved With Sodium Thiosulfate Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	Chlorine Original Sample Total Coliforms Escherichia Coli	de (P)resent M	#Iconst (A	¥	 9223B-PA 9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	${ m U}$ Upstream Repeat ${ m D}$ -Downstream Repeat ${ m X}$ -Other Repeat Tan)		ted by Date: Time: Received by	ted by Date: Time: Received by	Lefter REMARKS:
Provided 2 Carrier 2 Provided 2 Carrier 2 Provided 2 Carrier 2 Number: 08) 52925270 S 17ype 04 S 17ype 04 S 1027 Universed(Source)	PWS ID no: ID7220066	enort	🔊 Other	Preserved With Sodium		7-256		Collected	Alean 1	- 1 CULD HERE						Respired by Rectinguished by	Received by Refinquished by	
Horden South Steven Name: Horden South State Sample To Lab: Percontag Sample To Lab: Part Mater Co and Transport: Peport Results To: Iand Park Water Co Box 2521 and Park Water Co Box	Water System Name. SHOTGUN SOUTH STEVENS LANE	colect pare:	🗂 Carrier			Fax Number: (208) 529-927 0 5 2	le Sample)				pocial	Chain-of-Custody Information	April 18 Trane:		

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Fex Mamber (208) 529-9210 mple Sampling Location Type Code Type Code VLine ated Source Wulture ated Source Wulture ated Source Multiple Date	SHOTGUN CHEROKEE SUBD 5 Collection: DOCD Muny Mc Markey Collect Date Preson Transporting Sample To Lats: Condition of Transport: Condition of	20063 201063 Other	Microbiology L Public Water System CPTIVate System Preserved With Sodium Thiosulfate TETON MICRO	Public Water System Problic Water System Private System ved With Sodium Thiosul TETON MIC	BIOLOG	Billing Address: Island Park Water Co PO Box 2521 Idaho Falis, ID 83403 Phone: (208) 321 9776 <i>SZV-Z3U</i> Fax: (208) 529-9210 X LABORATORY ID: ID00969	0000 110 010 010 001 001 001 001	21-23CP	
ample Sample Sample Sample Sample Sample Sample Sample Sample Sample Collected Fine Chine Original Sample Escherichia ber Type Code Pressional Date Menod Code Pressional Menod Code Pressional U4 Lo S S MS Octobe S S S S S U4 Lo S S MS Octobe S S S S U4 Lo S S MS Octobe S S S Multicendication Time Date 9223B-PA 9223B-PA 9223B-PA Si Wuinestellourej Rotation 9223B-PA 9223B-PA 9223B-PA Si<	Phone Number: (208) 8 21 077 6 <i>521 - Z3 U</i> (208) 529-9210			258 N Wate Office: 208-5	r Avenue Suite 2 Id 29-0077 – Fax: 20	aho Falls, IDA 8-522-3797 tet	HO 8340 nmicro.c	02 2011	
Hello S Mills State No. State No. State No. State No. 213B-PA 9223B-PA 9223B-PA 9223B-PA 9223B-PA 21 Wulmented(Sourcy 9223B-PA 9223B-PA 9223B-PA 21 Wulmented(Sourcy Pacpart Sample Upparterm Repeat 9223B-PA 9223B-PA 22 Wulmented(Sourcy Pacpart Sample Upparterm Repeat 9223B-PA 9223B-PA 22 Wulmented(Sourcy Pacpart Sample Upparterm Repeat 9223B-PA 9223B-PA 23 Wulmented(Sourcy Pacpart Sample Upparterm Repeat Pacpart Repeat 23 Mulmented Super Relinquished by Pater Innet Received by 24 Mulmenter Relinquished by Pater Innet Received by		ling Location	Time Collected		Driginal Sample Date	Total Colif Method Code #100ml	OTTINS (P)resent (A)bscnt	Escherichia (Method Code (P	Officerat
Line: Line: Redrot by Relinquished by Line: Line: Line: Line: Redrot by Relinquished by Line: Line: Line: Line: Redrot by Relinquished by Line: Line: Line: Line: Line: Line: Redrot by Relinquished by Line: Li) 2 March	3:25			9223B-PA 9223B-PA	A	·	A
zai W-Untreated Source) 9223B-PA 9223B-PA 9223B-PA 9223B-PA P.Repeat Sample U Upstream Repeat D-Downstream Repeat X-Other Repeat Inne: (At Original Tap) At						9223B-PA 9223B-PA		9223B-PA 9223B-PA	
zial W-Linareated Source) P-Repeat Sample U-Jopatream Repeat X-Other Repeat (At Original Tap) Date Time: Received by Relinquished by Date: Time: Time: Date: Time: Time: Time: Date: Time: Time						9223B-PA		9223B-PA	
Date Time: Received by Relinquished by Date: Time: Date: 10.377 Relinquished by Relinquished by Date: Time:	S-Routine Semple C.Construction/Special W.Untreated(Source) E-Enforcement (Chain of Custody Required) Chain-of-Custody Information		1			Repeat			
Tine: ' Buckfood by Relinquished by Date: Time:	Pune R	uni ho	Relinquished	by	Date	Time:	Ready	red by	
	//	ederved by	Relinquisho	lby	Date:	Time:	Raceiv	ved by	<u> </u>

Water System Name:			PWS ID no:									
SHOTGUN NORTH			ID7220065	65		Contraction of the		Billing Address:	dress:			
Collector: DDCAVLUN Mr Br Huy	LU Ollegi Dau	18	County: FICM	7 Luc		Tet	U O	Island Park Water Co PO Box 2521	: Water Co 21			
Person Transporting Sample To Lab:	1				Microbiology	piology	y Lab	Idaho Falls, ID 83403	, ID 83403			
Condition of Transport:	Cooled	🖸 Carrier	🖾 Mail 🖸 Other		E Public V	7 Dublic Water System					1721.9	
Report Results To:					E Private System	System		Phone: (21	110-17-8-(81	604 1	Faone: (208)&#####60 4 ~ C.)(9)	
Island Park Water Co PO Box 2521				<u>, e.</u>	Preserved With Sodium Thiosulfate	Sodium Thio:	sulfate	Fax: (20	(208) 529-9210	0		
Idaho Falls, ID 83403				L		TETON M	TETON MICROBIOLOGY LABORATORY ID: ID00969	GY LABOR	ATORY ID	60001 :C	69	
Phone Number: (208) 821-0776 52/2	Fax Number (208) 52	Fax Number: (208) 529-9210		J		258 N Wa Office: 208	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	ite 2 Idaho F ax: 208-522-	alls, IDAH 3797 teton	10 83402 micro.co	un	
Client Sample I	Lab Sample	Sample	Sampling Location	Location	Time	Chlorine	Original Sample	-	Total Coliforms	SID	Escherichia Coli	Coli
	Number	Type			Collected	residual	Date	<u> </u>	Method Code (P	(P)resent	Method Code	(P)resent
		Code				PPM		*E	#100mi (A	(A)bseut	#100ml	(A)bsent
#7 180	80904606	الى ا	25751 5	Rade	-Q11/2-	•		922	9223B-PA	A	9223B-PA	∢
)	1	> /	•			922	9223B-PA		9223B-PA	
								92,	9223B-PA		9223B-PA	
								92:	9223B-PA	·;	9223B-PA	
								92	9223B-PA		9223B-PA	
R Leonard Construction/S	Cconstruction/Special W-Untreated(Source)	ted(Source)			P-Ropeat Sample U-UJ	Upstream Repeat	U_{-U} parteam Repeat D_{-D} ownstream Repeat X_{-Ohier} Repeat Fan)	X.Other Repeat				
Chain-of-Custody Information	ation					6						
Repueller (Conten	Pare 11/1	8 Trace	The second	and the second s	Relinquished by	bed by		Date:	Time:	Received by	d by	
Refinquished by	Date: //		Hecewed by	by	Relinquished by	hed by		Date:	Time:	Received by	zi by	
DATE/TIME RECEIVED 9/////2 DATE/TIME ANALYZE 9/////2 DATE/TIME READ: 9/12/13	9/11/18 9/11/18	1 Tech 1 Tech 2 1 2 0 1		ANALYST: SUPERVISOR:	(100969	12 6960	REMARKS	KS:			Send Results To: 22 DEQ 23 23 DEQ 23 20 DEQ 23	s To: 2 DEQPHI 2 Other



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	
								•
LAI	S KESULT KEI	PORTING CODES:				PWS #: N	{/A	

PWS Name: Valley View Subdivision ND = Not detected within sensitivity of instrument Work Order #: 1809048 = No analysis performed for this contaminant Lab Sample Tracking #: T180904801 Numerical entry = Detection at level indicated Date-Time Collected: 09-10-2018 11:50 AM **COMMENTS:** Sub-Lab work performed by IAS Sample Type: Water Date-time Dropped Off: 09-11-2018 10:26 AM EnviroChem, Pocatello, ID. Location Tag #: LAB # ID 00952 IAS-EnviroChem, warrants the rest Sample Collection Location: Valley View #1 Well results, from accepted analytical work, to be of precision normal Compliance Sample: Yes for sample type and methodology employeed for each sample Date Reported by Lab: 09-13-2018 submitted. IAS-EnviroChem disclaims any other warranties, Jurisdiction: DIST 7 express or implied, including warranty of fitness for a particular Collector's Name: Dorothy McCarty PWS Contact Phone: (208) 521-2369 purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

Date



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	

LAB RESULT REPORTING CODES:

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

9/13/18

PWS #:	N/A
PWS Name:	Valley View Subdivision
Work Order #:	1809048
Lab Sample Tracking #:	T180904802
Date-Time Collected:	09-10-2018 11:55 AM
Sample Type:	Water
Date-time Dropped Off:	09-11-2018 10:26 AM
Location Tag #:	
Sample Collection Location:	Valley View #2 Well
Compliance Sample:	Yes
Date Reported by Lab:	09-13-2018
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument _ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

PWS #:	ID7220030
PWS Name:	GOOSE BAY ESTATES
Work Order #:	1809048
Lab Sample Tracking #:	T180904803
Date-Time Collected:	09-10-2018 12:15 PM
Sample Type:	Water
Date-time Dropped Off:	09-11-2018 10:26 AM
Location Tag #:	
Sample Collection Location:	Goosebay East Well #1
Compliance Sample:	Yes
Date Reported by Lab:	09-13-2018
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarly
PWS Contact Phone:	(208) 521-2369



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # 1D 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

9/13/18

PWS #:	ID7220030
PWS Name:	GOOSE BAY ESTATES
Work Order #:	1809048
Lab Sample Tracking #:	T180904804
Date-Time Collected:	09-10-2018 12:20 PM
Sample Type:	Water
Date-time Dropped Off:	09-11-2018 10:26 AM
Location Tag #:	
Sample Collection Location:	Goosbay Trumpeter Well #2
Compliance Sample:	Yes
Date Reported by Lab:	09-13-2018
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369
and the second s	



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

Date

	PWS #;	ID7220007
	PWS Name:	ASPEN RIDGE SUBD
	Work Order #:	1809048
	Lab Sample Tracking #:	T180904805
	Date-Time Collected:	09-10-2018 01:00 PM
	Sample Type:	Water
	Date-time Dropped Off:	09-11-2018 10:26 AM
	Location Tag #:	
	Sample Collection Location:	Aspen Ridge Well #1
	Compliance Sample:	Yes
	Date Reported by Lab:	09-13-2018
	Jurisdiction:	DIST 7
	Collector's Name:	Dorothy McCarty
•	PWS Contact Phone:	(208) 521-2369



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	
·····			······					
LAB RESULT REPORTING CODES:					PWS #: I			

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

	······································
PWS #:	ID7220007
PWS Name:	ASPEN RIDGE SUBD
Work Order #:	1809048
Lab Sample Tracking #:	T180904806
Date-Time Collected:	09-10-2018 01:05 PM
Sample Type:	Water
Date-time Dropped Off:	09-11-2018 10:26 AM
Location Tag #:	
Sample Collection Location:	Aspen Ridge Well #2
Compliance Sample:	Yes
Date Reported by Lab:	09-13-2018
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted, IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

Date

PWS #:	ID7220064
PWS Name:	SHOTGUN KICKAPOO SUBD 6
Work Order #:	1809048
Lab Sample Tracking #:	T180904807
Date-Time Collected:	09-10-2018 02:35 PM
Sample Type:	Water
Date-time Dropped Off:	09-11-2018 10:26 AM
Location Tag #:	
Sample Collection Location:	Kickapoo Well
Compliance Sample:	Yes
Date Reported by Lab:	09-13-2018
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	1.71	10	1	300.0	09-12-2018	CCH	
LAI	B RESULT REI	PORTING CODES:				PWS #:	ID7220066	
		n sensitivity of instrument				PWS Name:	SHOTGUN S LANE	SOUTH STEVENS
		med for this contaminant				Work Order #:	1809048	
Num	erical entry = Detec	tion at level indicated			Lab Sar	nole Trecking #•	T180904808	

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

Date

PWS #:	ID7220066
PWS Name:	SHOTGUN SOUTH STEVENS LANE
Work Order #:	1809048
Lab Sample Tracking #:	T180904808
Date-Time Collected:	09-10-2018 03:00 PM
Sample Type:	Water
Date-time Dropped Off:	09-11-2018 10:26 AM
Location Tag #:	
Sample Collection Location:	Stevens Well
Compliance Sample:	Yes
Date Reported by Lab:	09-13-2018
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369





For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	
TAT	DESILTDE	PORTING CODES:				PWS #: 1		

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated	PWS Name: Work Order #: Lab Sample Tracking #: Date-Time Collected:	
COMMENTS: Sub-Lab work performed by IAS	Sample Type:	Water
EnviroChem, Pocatello, ID.	Date-time Dropped Off:	09-11-2018 10:26 AM
LAB # ID 00952 IAS-EnviroChem, warrants the rest	Location Tag #:	
results, from accepted analytical work, to be of precision normal	Sample Collection Location:	
for sample type and methodology employeed for each sample	Compliance Sample:	
submitted. IAS-EnviroChem disclaims any other warranties,	Date Reported by Lab:	09-13-2018
	Jurisdiction:	DIST 7
express or implied, including warranty of fitness for a particular	Collector's Name:	Dorothy McCarty
purpose and warranty which the client used test results. Any	PWS Contact Phone:	(208) 521-2369
analytical work performed must be governed by the terms and		
conditions set forth herein.		

Signature of Lab Supervisor

Date



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	

LAB RESULT REPORTING CODES:

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID.

LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Work Order #:	1809048
Lab Sample Tracking #:	T180904810
Date-Time Collected:	09-10-2018 03:30 PM
Sample Type:	Water
Date-time Dropped Off:	09-11-2018 10:26 AM
Location Tag #:	
Sample Collection Location:	Choctaw Well
Compliance Sample:	Yes
Date Reported by Lab:	09-13-2018
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369

PWS#: 1D7220063

PWS Name: SHOTGUN CHEROKEE SUBD 5

Signature of Lab Supervisor

Date



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	
LAE	B RESULT REI	PORTING CODES:				PWS #: 1		

ND = Not detected within sensitivity of instrument ____ = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and conditions set forth herein.

Signature of Lab Supervisor

······································	
PWS #:	ID7220065
PWS Name:	SHOTGUN NORTH
Work Order #:	1809048
Lab Sample Tracking #:	T180904811
Date-Time Collected:	09-10-2018 04:00 PM
Sample Type:	Water
Date-time Dropped Off:	09-11-2018 10:26 AM
Location Tag #:	
Sample Collection Location:	Savage Well
Compliance Sample:	Yes
Date Reported by Lab:	09-13-2018
Jurisdiction:	DIST 7
Collector's Name:	Dorothy McCarty
PWS Contact Phone:	(208) 521-2369



For Public Drinking Water Systems

FRDS	Contaminant	Results mg/L	MCL mg/L	MDL	Method	Analysis Date	Analyst	Monitoring Reqs
1040	Nitrate as N	< 1.00	10	1	300.0	09-12-2018	CCH	
		······································						
LAF	B RESULT REI	PORTING CODES:				PWS #: I	D7220065	
ND =	Not detected within	n sensitivity of instrument				PWS Name: S	SHOTGUN I	VORTH

ND = Not detected within sensitivity of instrument = No analysis performed for this contaminant Numerical entry = Detection at level indicated

COMMENTS: Sub-Lab work performed by IAS EnviroChem, Pocatello, ID. LAB # ID 00952 IAS-EnviroChem, warrants the rest results, from accepted analytical work, to be of precision normal for sample type and methodology employeed for each sample submitted. IAS-EnviroChem disclaims any other warranties, express or implied, including warranty of fitness for a particular purpose and warranty which the client used test results. Any analytical work performed must be governed by the terms and PWS #:ID7220065PWS Name:SHOTGUN NORTHWork Order #:1809048Lab Sample Tracking #:T180904812Date-Time Collected:09-10-2018 04:05 PMSample Type:WaterDate-time Dropped Off:09-11-2018 10:26 AMLocation Tng #:Sample Collection Location:Remington WellCompliance Sample:Yes90-13-2018Date Reported by Lab:09-13-2018Jurisdiction:DIST 7Collector's Name:Dorothy McCartyPWS Contact Phone:(208) 521-2369

Signature of Lab Supervisor

conditions set forth herein.

Date





258 N. Water Ave. Ste 2 Idaho Falls, ID 83402 Office: 208.529.0077 Fac: 208.522.3797

tetonmicrolab@gmail.com

Project Name:

Outsource Chain of Custody and Analytical Request

Date/Time: 3 m Analysis Request: Received By. X \mathcal{F} X ĸ + + f ۲ X × X 2 ΘG 04 Sample Number 80904801 06 0 20 09 07 10 Date/Time: 9 И 3 4 Υ Receipt Temp: Shipped by: Cooler ID: R N 2:35 3:20 Relinquished By: AU 3:20 12.20 11.55 8/1 60 12:15 ġ Date / Time 1520) # 1 wel 91 0 1919 H7 NUL Phone: (208) 521-2369 Dry Zarl Weil H TEU WARVUPL Letter (124) Cheroker well 1001 20 "hocknew well Ickam (1)PL Location Idaho Falls, ID 83403 PU BW25521 Idaho Falls, ID 83403 Island Park Water Co Report to: Island Park Water Co Island Park Water Co Island Park Water Co PO BUR 2521 (fill out shaded categories only) Stevens Fax: (208) 521-2369 (208) 521-2369 In RE Carr z Docshy Mclarks Sampled By: 220063 Project Information: 2037 220061 1220063 22.0664 悲Md 12020 2002 Address Company 2200 Address Bill To: Company Comments: ₽O# AAAAA

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EXHIBIT C

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258 N. Water Ave. Ste 2 Idaho Falls, ID 83402 *Office: 208.529.0077 Facr. 208.522.3797*

Date/Time: M M Analysis Request: Received By // Altrack $\overline{\mathbf{x}}$ Sample Number 12 180904811 Date/Time 2 Receipt Temp: Shipped by: 3 Cooler ID: Leche 3 12:80 Relinquished By: & N 3.00 Date / Time Plin/18/ D Phone: (208) 521-2369 to swel Location Sarrae UPUN 00 Bar 252 Idaho Falls, ID 83403 Bill To: Island Park Water Co Island Park Water Co Company Island Park Water Co Idaho Falls, ID 83405 Report to: Island Park Water Co PO BW 252 (fill out shaded categories only) Fax: Reputer (208) 521-2369 (208) 521-2369 Dechallel Ertes Sampled By: Project Information: PO#. 1220065 220015 hWS# Address Company Address Comments:

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Outsource Chain of Custody and Analytical Request Project Name:

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	Co 1403	9724-100	Phone: (208) 227 4776 501 - 000 Phone: (208) 200 - 000 Phone: (208) 200 - 000 Phone: (208) 200 Phone: (208)	9210	Y ID: ID00969	DAHO 83402 etonmicro.com	diforms Escherichia Coli	(P)reseat Method Code	A A 9223B-PA A	A 9223B-PA	A 9223B-PA	A 9223B-PA	A 9223B-PA			Received by	Received by	Send Results To:	Dist * Other
Billing Address:	Island Park Water Co PO Box 2521 Idaho Falls, ID 83403		Phone: (208) 427 UTA 5 Uso le 1 de 1 de 1 el	: (208) 529	ABORATOR	taho Falls, IJ 18-522-3797 <u>i</u>	Total Coliforms	Method Code	9223B-PA	9223B-PA	9223B-PA	9223B-PA	9223B-PA	r Repeat		Time	Tine:		
BAIR	Po J Idah Idah		Pho		TETON MICROBIOLOGY LABORATORY ID: ID00969	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 <u>tetonmicro.com</u>	Original Sample	Date						P.Repeat Sumple U-Upgream Repeat D.Downstream Repeat X-Other Repeat (At Original Tap)		Date:	Date:	REMARKS:	
A CONTRACTOR	Microbiology	Water Cristem	- ruong water system	Preserved With Sodium Thiosulfate	TETON MICI	258 N Water Office: 208–52		ppM						Upstream Repeat D-D-D		ked by	fred by	J.L.	ID00969
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PWS ID ac: ID7220007	Fremme	C Mail C Other					Sampling Location		477/ 846							Receipted by	Backford by	ANALYST.	613
	118	Cooled E Carrier				Fax Number. (208) 529-9210	Sample	Type Code	-					W-Untreated(Source)		18 92		255	1641
<u> </u>	Me Calerty Collector			0	13		Lab Sample	Number	180911101			44000		pecial	[nformation	Miley 9/21	U Date: 7	DATE/TIME RECEIVED: 9//3//8	DATE/TIME READ: 9/14/18
Water System Name: ASPEN RIDGE SUBD	Editector: EDITORIAN MC Person Transporting Sample To Lat:	Condition of Transport:	Report Results To:	PO Box 2521	Idaho Falls, ID 83403	Phone Number. (208) 821-077 6 <i>521-2369</i>	Client Sample	Number	#/					S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Relinguished by	Relinquished by (DATE/TIME RE	DATE/TIM

U U	Water System Name: CHOTTCH IN CHEDOVEEP CUIRD 5			PWS ID no:			2	L			ſ
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3	Collect Date: 0	3 8		Fremont	·		7		Island Park Water Co PO Box 2521	Vater Co	
-	1					eton	leton Microbiology		Idaho Falls, ID 83403	D 83403	11 - 3 au - 3
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Billing Address: Island Park Water Co PO Box 2521	ology	ret System stem dium Thiosulfate [208) 521-2369 Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969 300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 Fax: 208-522-3797 <u>tetonmicro.com</u>	Coliforms Escherichia ode (P)resent Method Code	Date #100mi (A)bseat #100mi (A)bseat 9223B-PA A 9223B-PA A	9223B-PA 9223B-PA 9223B-PA 0773B-DA 0773B-DA	 9223B-PA 9223B-PA	U-Upstream Repeat D-Downstream Repeat X-Other Repeat Tap)	Date: Itme: Received by	Date: Time: Received by	REMARKS: Seed Results To: DEQ B DEQPIH DEQ B DEQPIH	- Dist 6
10030		Trubuc water System Preserved With Sodium Thiosulfate	TETON 30 Office: 2	Time Chlorine Collected PPM	12.20			P-Repeat Sample U-Upstr (At Ortiginal Tap)	Relinquished by	C Relinquished by	and a second	D#: 1D00969
ID722 ID722 Fred	E Carrier E Mail 2 Other For L		9210	Sample Type Code Samnling Location	- 11			W-Untreated(Source)	18 1045 Received by	Time: Received by	is act is	1030 14 LAB ID#
Water System Name: GOOSE BAY ESTATES Collector: Collector: Collector: Collector: Collector: Collector:	sport:	<u>Report Results To:</u> Island Park Water Co PO Box 2521	Idaho Falls, ID 83403 Phone Number: (208) 521-2369 (208) 529-9210	Client Sample Number Number	1 180927502			S-Routine Sample C.Construction/Special W.U. E-Enforcement (Chain of Custody Required) Chain-off Cristody Information	Ranguistred by Consectury-Mr. Carly 9E.	Relinquished by V Date: V	DATE/TIME RECEIVED: 9/20/18 DATE/TIME ANALYZE: 9/20/18 DATE/TIME DEAD: 0/1	DATE/IIME KEAD: 9/21/18

	Billine Address: Derothy Mc Carty 1 PUDE	Phone: 208-521-2366 Fax: 208-529-6210 BORATORY ID: ID00969 Falls, IDAHO 83401 5-522-3797 tetonmicro.com	Total Coliforms Escherichia Coli Method Code (P)resent #100ml (A)heart	A 9223B-PA	-PA A 9223B-PA A -PA 9223B-PA	-PA 9223B-PA	-PA 9223B-PA	at X-Other Repeat	e: Received by	e: Received by	Send Results To: DEQ DEOPIH Dist 7 Conter Dist 6
The Usy Report	Teton Microbiology	 Public Water System Phone: 208-521-2 Preserved With Sodium Thiosulfate TETON MICROBIOLOGY LABORATORY ID: ID00969 300 S. Freeman Ave Idaho Falls, IDAHO 83401 Office: 208-529-0077 - Fax: 208-522-3797 tetonmicro.com 	Original Sample #100ml		9223B-PA 9223B-PA	9223B-PA	9223B-PA	${f U}^{-1}$ pstream Repeat ${f D}$ -Downstream Repeat ${f X}$ -Other Repeat Tap)	Date:	Date: Time:	REMARKS:
A	no: W/A		Chlorine Time residual Collected PPM	12:15	1:50			P-Repeat Sample U-Up (At Original Tap)	Relinquisted by	Relinquished by	14 July 100060
		Brail E Other 10 Afer bill & ida. nel 3-9210	Sampling Location	Mise	Mier.				Time: Received by 1045 / Laule 7	Received by	10 / LEAL SUPERATION
	Collect Date:	Reprise Carrier BAR Carty BG Read	Lab Sample Sample Number Type Code	180927503 C	" of C			C-Construction/Special W.Untreated(Source) Custody Required) Information	Date: 9/20/18	Date: Time:	103
	Water System Name: NJA Collector: DeceMary Mc (MAA Person Transporting Sample: SATA C	Condition of Lransport: Report Results To: 1 PWC - Doce And N 20 8 · 521 - 2369 Phone Number: 208 - 521 - 2319 208 - 521 - 5219 208	Client Sample Number	4d	9			S-Routine Sample C-Construction/Spec E-Enforcement (Chain of Custody Required) Chain-of-Custody Information	Religninged by Konerky Mc Our 47	Relinquished by 🧳	DATE/TIME RECEIVED: 9/20/18 DATE/TIME ANALYZE: 9/20/18 DATE/TIME READ: 9/20/13

Collection Collect Date Count: Count: Count: Present managerial 324 231 231 231 Present managerial A 24 231 231 Present managerial A 24 231 231 Condition of Transport: A 200 Present managerial Present managerial Condition of Transport: A Present managerial Present managerial Present managerial Condition of Transport: A Present managerial Presented With Sodium Thiosulfate Random Presented With Sodium Thiosulfate Transport Presented With Sodium Thiosulfate Random Presented With Sodium Thiosulfate Trans 300 St. Freeman Ave Idal Presented Number Type Office: 208:529-9210 Office: 208:529-0077 - Fax: 3 Presented Number Type Presented With Sodium Thiosulfate Presented With Sodium Thiosulfate Presented Number Type Office: 208:529-0077 - Fax: 3 300 St. Freeman Ave Idal Presented Number Type Presented With Sodium Thiosulfate Presented With Sodium Thiosulfate Presented Number Type Presented With Sodium Thiosulfate Presented With Sodium Thiosulfate <	Phone: Fax: Fax: Fax: Fax: Fax: Fax: Fax: Fax	Island Park Water Co PO Box 2521 Idaho Falls, ID 83403 Wone: (208) 521-2369 Phone: (208) 529-9210
Excooled Cooled Cooled Cooled Cooled Cooled Fract Number: Fract Number: Fract Number: Fract Number: Fract Number: Fract Number: (208) 529-9210 Time Fract Number: Number: Type Sampling Location Chic Of 3 & COOL C 4789 Bird 1.730	Item in the image of the im	i de.net 38) 521-2369 38) 529-9210
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1052 1	XKS:	Sead Results To:
DATE/TIME ANALYZE: 9/25/18 15.25 Real SUPERVISOR: DATE/TIME READ: 0/2/1/2 15.25 Real TAB ID #: IDD040		Bist 7 Cother

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Co 1403	1		0176-1	TETON MICROBIOLOGY LABORATORY ID: ID00969	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	liforms Escherichia Coli	(P)resent Method Code (F)resent (A)bsent #100mi (A)bsent	<u> </u>	A 9223B-PA	A 9223B-PA	A 9223B-PA	A 9223B-PA			Received by	Received by	Send Results To:		
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	l Carrier 🗐 Mail				6-625	Sample Sa	Type Code	S 51				<u> </u>	ource)		Time. [130	Time:	4130 E.U	1535 N	955 m
Collect Date:	Carrier Carrier	10	Ś		Fax Number. 208-								W-Untreated(Source)		Date: 10/02	ate:	2118	118	
subdivision McCarty ample to Lat:	벞	- In what		e (tarty	2369	Lab Sample	Number	18100490					C-Construction/Special Custody Required)	nformation	ellicty 1	a D	DATE/TIME RECEIVED: 10/0/18	DATE/TIME ANALYZE: 10/2/18	EREAD: 10/3/18
Water System Name: Valley View Subdivision Cellector: Callector: Person Transporting hample To Lab:	Condition of Transport:	Report Results To:	Int pup star	Decorrey Mc Varty	Phone Number 208: 521-2369	Client Sample	Number	Ŧ					S-Routine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Refinquished by Uncetting-M	Relinquished by U	DATE/TIME REC	DATE/TIME AN	DATE/TIME READ: -

EXHIBIT C

Billing A.d	Defining Actress: Island Park Water Co PO Box 2521 Idaho Falls, ID 83403		ä	Fax: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID00969	258 N Water Avenue Suite 2 Idaho Falts, IDAHO 83402 Office: 208-529-0077 — Fax: 208-522-3797 tetonmicro.com	Original Sample Total Coliforms Escherichia Coli	Date Method Code (P)resent Method Code (P)resent #1.Mmi (A.N.com #1.0mmi (A.N.com	A A 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	n Repeat X-Other Repeat		Date: Tane. Received by	Date: Time: Received by	REMARKS: Send Results To: 2 DEQ B DEQPER	Dist 6
	Microbiology Lab		Pruble-water System	Preserved With Sodium Thiosulfate	TETON MICROBI	258 N Water Aven Office: 208-529-00	Time Chlorine	Collected residual 1 PPM	Bu 1:15					P-Repeat Sample U-Upstream Repeat D-Downstream Repeat X-Other Repeat (At Original Tap)		Relinquished by Letter	C Relinquished by	Auge Logo	LD #: ID00969
PWS D no: 1D7220030	& hemore	🗂 Carrier 🖪 Mail 🕅 Other				9210	Sample Sampling Location	Type Code	5. 5081 U. Cesebu					(3a)		Time: Received by	Time: Received 60	10 2 C 3 1	155 m LABIUR
ES	Kertey Collece Dave: 1	Cooled				-2369 (208) 529-9210	e	Number Ty Cc	181004902 5					C.Construction/Special W.Untreated(Source) Outody Required)	lformation	Cherly 10/02/18 1	() Dute) 1	10/2/18 11/2/11 10/2/2	1013118
Water System Name: GOOSE BAY ESTATES	Collector Decorder Me Certer Person Transporting Sample To Lab:	Condition of Transport:	Report Results To:	PO Box 2521	Idaho Falls, ID 83403	Phone Number. (208) 827-877 6 <i>52</i>] -2369	Client Sample	Number	4	-				Skoutine Sample C-Construction/S E-Enforcement (Chain of Custody Required)	Chain-of-Custody Information	Reifering by M.	Relinquished by U	DATE/TIME RECEIVED: DATE/TIME ANALYZE:	DALEVILVE

Billing Address:	Microbiology Lab Island Park Water Co PO Box 2521 Idaho Falls, ID 83403	Bublic Water Surfam	raone:	Preserved With Sodium Thiosulfate [Far: (208) 529-9210	TETON MICROBIOLOGY LABORATORY ID: ID0069	258 N Water Avenue Suite 2 Idaho Fails, IDAHO 83402 Office: 208-529-0077 Fax: 208-522-3797 tetonmicro.com	Chlorine Original Sample Total Coliforms Escherichia Coli	residual Date Method Code (P)resent Method Code (P)resent PPM #100ml (A)bsent #100ml (A)bsent (A)bsent	> 92238-PA # 92238-PA #	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	9223B-PA 9223B-PA	U-Upstream Repeat D-Downstream Repeat X-Other Repeat	ap)	aiched by Date: Trate: Received by		Relinquisched by Date: Time: Received by	REMARKS: Send Results To:	ID DEQ CONCOMPANY	ID00969
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Water System Name: ASPEN RIDGE SUBD	callector. Deptember Mc(Person Transporting Sample To Lati:	Condition of Transport:	Report Results To:	Island Park Water Co PO Box 2521	Idaho Falls, ID 83403	Phone Number. (208) 421 8776 <i>SZI-Z36</i> 9	Client Sample	Number	tt K					S-Routine Sample C	E-Enforcement (Chain of Custody Required) Chain-of-Custody Information	Rejudipitated by	K mething / he	Relinquisted by 🤇	DATE/TIME RECEIVED:	DATE/TIME ANALYZE:	DATE/TIME READ:

EXHIBIT C

Water System Name:	<u>A</u>	PWS ID to:							
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Calleson Mc Is Her Calles Done / 10/11/3	31	County:	Teto	Tet		Island Park Water Co D. Roy 2521	~		
-ii			Microb	iology	ab	Idaho Falls, ID 83403	æ		
Condition of Transport:	(B) Wai	Catter Catter							
Report Results To: Iteland Dark Water Co	1		Public Water System at Private System	C Public Water System		Phone: (208) 821-0776 - 521-2369	₩ Û	21-2369	<u>~~</u>
PO Box 2521		ď	Preserved With Sodium Thiosulfate	odium Thios		Fax: (208) 529-9210	210		
Idaho Falls, ID 8 3403				TETON MI	CROBIOLOGY	TETON MICROBIOLOGY LABORATORY ID: IDAN669	D- TDao	969	
Phone Number. (208) 821-0776 (208) 529-9210	10			258 N Wa Office: 208-	ter Avenue Suite 2 529-0077 – Fax:	258 N Water Avenue Suite 2 Idaho Falls, IDAHO 83402 Office: 208-529-0077 – Fax: 208-522-3797 tetonmicro.com	HO 8346 nmicro.c	02 00	
le le		Sampling Location	Time	Chlorine	Original Sample	: Total Coliforms	SEL	Escherichia Coli	Coli
			Collected	residual	Date	Method Code	(P)resent	Method Code	(P)resent
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S-Routine Sample C-Construction/Special W-Untreated(Source)		- # -	\mathbf{P} -Repeat Sample \mathbf{U} -Upstream Repeat \mathbf{D} -Downstream Repeat	stream Repeat D	Downstream Repeat X-0	X-Other Renort		-	
${f R}$ -Eaforement (Chain of Custody Required)		(A)	(At Original Tap)	-					
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Order to Show Cause Order No. 35682 Item no.

Item No.7 "Immediately refrain from retaliating against customers:"

Response to Item No. 7.

Island Park Water company has never 'retaliated against a customer".

It makes no sense that Island Park Water Company would 'retaliate against a customer".

The company has to question what this even refers to or means. All customers are treated the same.

Customers are provided with information as to the amount of water the water tariff permits. This amount is 500-800 gallons per day per single connection.

The water right is NOT for 13,000 gallons per day as being told by certain staff members at the PUC.

Correspondence was recently sent to the Commissioners, addressing this. This can be verified by speaking with James Cefalo, Regional Director of Idaho Department of Water Resources in Idaho Falls. Because of the communication from, as said, a staff investigator Jon Kruck, I had a meeting with James Cefalo. He reviewed our water rights. They are strictly for DOMESTIC. He told me that it is a violation if the customer is using the water for any form of commercial means, including bars, restaurants, laundry services, or abuse with VRBO's and RB&B.

The water usage per person as determined by both the EPA and WFF water foundation study in 2015 said the water usage in Idaho per person for daily use is 151-200 gallons per day. This would then equate to the amount of water available at each connection /water tariff is that of normal usage for 4 -5 people per day. James Cefalo further explained that there is NOT the amount of water in our water right provide 13,000 gallons per day. A request was sent back to Jon Kruck and to inform all staff members to please stop providing erroneous information.

Because water rights are complex and difficult to read, I was told that interpreting the water as 13,000 is simply not understanding the language of the water right.

He also informed me that ONLY the water company has the right to determine that allocation per connection. I said we are allocating 500-800 gallons and historically have done so. He concurred that even 500 gallons per connection was appropriate.

I am providing this detail, as I can't imagine what is meant by item No. 7. It most certainly is not 'retallation" to inform a customer there is a limit on usage, a restriction against Commercial usage, and Domestic does not permit to be both used for watering of vegetation and domestic usage.

In an email from Jon Kruck he demanded the company provide 13,000 gallons per day. This is not possible, nor is it the authority of an investigator for the PUC to order this, as there is not that amount of water in the water right.

Also, in the event of a drought, which we had with a well in Valley View last year, it was further confirmed that the company has the absolute right to limit water usage until the water tables in the well are replaced. We are glad there is a tremendous amount of snow fall this year in Island Park, however the well drillers have informed me this doesn't mean the water table will be up this spring, as it takes a long time to replenish the aquafers.



Also, Jon Kruck demanded the Company immediately stop collection letters for delinquent accounts. I would have to challenge the right of Jon Kruck to have any authority to tell the company they are not entitled to pursue collection of delinquent accounts, or inform that if not paid, it could be subject to disconnection. I fail to see where this is "retaliation". Very few if any connections have to our knowledge locking shut-off valves, due to the age of the majority of the connections. The cost to dig and disconnect with current contractors fees to do so, is in the neighborhood of \$3,000+ to upwards of charges of \$10,000. The current tariff will not cover this. Furthermore, if they are not paying their bill, then how will they pay the additional fees to reconnect?

I was told by a staff member that Island Park Water Tariff's are perhaps the lowest.

As to informing Customers who want more water than we can allocate we do provide information that they can visit with IDWR and see if they qualify to drill a private domestic well, which they could then have more water than we can provide. This is "not retaliation" and not out of line, according to IDWR. To misinterpret this as 'retaliation" is certainly not correct. It is never said that way and certainly their right to drill a well if they so desire.

Thank you.

Island Park Water Company.