Dear Bruce Rask,

Enclosed please find Pixis Labs analytical report for samples received as order number 19-005741 on 05/20/2019. Should you have any questions about this report or any other matter, please do not hesitate to contact us. We are here to help you.

Test results relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of NELAP unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be kept a maximum of 15 days from the report date unless prior arrangements have been made.

Thank you for allowing Pixis to be of service to you, we appreciate your business.

Sincerely,

Derrick Tanner
General Manager
## Oregon Drinking Water Program Chemical Analysis Report

### Water System Information:
- PWS ID: 4190590
- PWS Name: Sauvie Island School
- PWS Address: 33589 SE High School Way Scappoose, OR 97056

### Sample Information:
- Sample/Lab ID: 19-005741-0001
- Collection Date: 5/20/19
- Collection Time: 12:00 PM

### Notes:
- All compliance samples to be taken at Entry Point (EP). This is after treatment (if any) and prior to first user.

### Sample Point:
- EP-A

### Laboratory ID:
- OR100028

### Abbreviations:
- **LOQ**: Level of Quantification
- **NA (Not Analyzed)**: In the results column indicates this this compound was not included in the current analysis.
- **MCL**: Maximum Contamination Level (Limit) - The water is considered safe for drinking if the analytical results are below this federal recommended action level.
- **ND**: None Detected at or above the Level of Quantification.

### Units of Measure:
- mg/l = Milligram per liter

### Analytical results meet all NELAC requirements unless otherwise noted

*separate forms needed for each analyzing lab

## Inorganic Chemicals

<table>
<thead>
<tr>
<th>Code</th>
<th>Contaminant</th>
<th>MCL mg/L</th>
<th>Analysis mg/L</th>
<th>LOQ</th>
<th>Method</th>
<th>Date/Time</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1040</td>
<td>Nitrate</td>
<td>10</td>
<td>4.35</td>
<td>0.050</td>
<td>EPA300.0</td>
<td>05/21/19 06:45 PM</td>
<td></td>
</tr>
</tbody>
</table>
### Chain of Custody Record

<table>
<thead>
<tr>
<th>Client Sample Identification</th>
<th>Date/Time Collected</th>
<th>Nutrate</th>
<th>Testing Requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>KITCHEN NICE BIBB</td>
<td>05/30/19 12:00</td>
<td>✔️</td>
<td></td>
</tr>
</tbody>
</table>

#### Sample Details

- **Sample Type**: DU
- **# Bar**: 0
- **Comments**:

- **Sample Name**: PIXIS L320
- **Sample Condition**: Sample Condition
- **Temperature**: 4.3°C
- **Evidence of Cooling**: Yes
- **Shipped Via**: C007
- **Temperature**: 4°C

#### Turnaround Time

- **Date**: 05/30/19
- **Time**: 14:50

*SUBMISSION OF SAMPLES WITH TESTING REQUIREMENTS TO PIXIS LABS WILL BE UNDERSTOOD TO BE AN AGREEMENT FOR SERVICES IN ACCORDANCE WITH THE CONDITIONS LISTED ON THE BACK OF THIS FORM. BY SIGNING “REQUIESCED BY” YOU AGREE TO THESE TERMS AND CONDITIONS.*
Order 19-005722

Job Number: 19-005722
Report Number: 071752
Report Date: 05/24/2019
ORELAP#: OR100028
Purchase Order: 
Project Name: Routine Quarterly TC
Project No:

PWS#: 4190590
PWS Name: Sauvie Island School
City, County: Scappoose, Multnomah County
Phone: 503-543-5656 ext 3 Fax:

Name: Bruce Rask
Address: 33589 SE High School Way
City, State, Zip: Scappoose, Oregon, 97056

ORELAP#: OR100028
Lab Name: Pixis Labs, LLC.
Address: 12423 NE Whitaker Way
Portland, OR 97230
Phone/Fax: 503-254-1794 / 503-254-1452

Bottle#: JP012
[] Results do not meet NELAP Standard
Lab Sample ID#: 19-005722-0001

Sample Collection Date/Time 05/20/2019 12:00 PM
Collected By: Kellen K Fujisawa
Chlorinated: [ ] No [ ] Yes
Free Chlorine:

**DISTRIBUTION** Sample Type: [ ] Routine
[ ] *Repeat
[ ] Temporary Routine
[ ] Special
*Date of Initial Positive:
Address: 14445 NW Charlton Rd.

**SOURCE** Sample Type: [ ] *Triggered
[ ] Confirmation
[ ] Assessment
[ ] Special
*Date of Initial Positive:
Source ID:

**LAB USE ONLY**
Sample Received Date/Time: 05/20/2019 02:49 PM
Initials: MLE Temp: 6°C Evidence of Cooling? [ ] Yes [ ] No
Analysis Start Date/Time: 05/20/2019 06:46 PM
Initials: TCO

ORELAP Method(s):
[ ] Colilert® [ ] Colilert-18
[ ] Colisure
[ ] Chromocult® [ ] Coliscan®
[ ] Readycult®
[ ] SM 9221 B (MTF) + [ ] E or [ ] F
[ ] SM 19th Ed. [ ] SM 20th Ed. [ ] SM 21st Ed.
[ ] SM 9221 D (P-A-M) + [ ] E or [ ] F
[ ] SM 9222 B (MF) + [ ] 9221E or [ ] 9221F or [ ] 9222G
[ ] SM 9223 [ ] ColiTag® [ ] ML agar [ ] m-ColiBlue®
Other:

**Test Results:**
Total Coliform: [ ] Present [ ] Absent
E Coli: [ ] Present [ ] Absent

Analysis Complete Date/Time: 05/21/2019 01:03 PM
Analyst: SWH
Review by: JRO
Date: 05/22/2019

Reported By: Derrick Tanner, General Manager
Report Date: 05/24/2019

Sample Invalidation:
[ ] Over 30 hours
[ ] Leak
[ ] Heavy non-coliform grow
[ ] Other

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DHS-DWP P.O. Box 14350, Portland OR 97293-0350

Order 19-005722