



**STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY
CENTRAL REGIONAL OFFICE
WATER COMPLIANCE INSPECTION REPORT**

substitute for OMB
No. 2040-0057
and EPA form 3560-3
(Rev. 9-94)
(last file update 12-95)

FACILITY NAME: CITY OF PESHASTIN

FACILITY NUMBER: WA0052175

SECTION 1: INSPECTION INFORMATION

START DATE: 10/3/2019

INSPECTION TYPE (CHECK ONE):

- COMPLIANCE INSPECTION W/O SAMPLING ☒
COMPLIANCE INSPECTION W/ SAMPLING ☐
COVERAGE INSPECTION ☐
COMPLIANCE FOLLOW-UP INSPECTION ☐
TECHNICAL ASSISTANCE VIST ☐
OPERATION & MAINTENANCE INSPECTION ☐

PRIMARY INSPECTOR

DONNA SMITH

PERMIT #

WA0052175

COMPLAINT #

ERTS #693476

LAB PROJECT #

ENFORCEMENT DOCKET #

Y/N:

Scheduled

ANNOUNCED

PART OF A GROUP

**REASON FOR INSPECTION
(CHECK ONE)**

PARTICIPANTS

AGENCY

**FAC. REP
(Y/N)**

PHONE #

ROUTINE ☐

COMPLAINT ☒

DRIVE BY ☐

ENFORCEMENT ☐

QA ☐

BIO-MONITORING ☐

OTHER (SPECIFY) ☐

DALE PIPKIN

TODD APPLE

ERIK VAN DOREN

DONNA SMITH

PESHASTIN

PESHASTIN

ECOLOGY

ECOLOGY

Y

Y

N

N

SECTION 2: FACILITY INFORMATION

SECTION 3: AREAS EVALUATED DURING INSPECTION

FACILITY: PESHASTIN POTW

NAME:

ADDRESS:

N = NOT EVALUATED, S = SATISFACTORY

M = MARGINAL, U = UNSATISFACTORY

DATE

TIME

ENTRY 1

EXIT 1

10-3-19

10:45 AM

10-3-19

1:00 PM

ENTRY 2

EXIT 2

ENTRY 3

EXIT 3

**ENTRY TYPE
(CHECK ONE)**

DENY ☐

DELAY ☐

WARRANT ☐

REGULAR ☐

INSPECT BENCH SHEETS

INSPECT PERMIT

RECORDS/REPORTS

FLOW MEASUREMENTS

LABORATORY

EFFLUENT/RECEIVING WATER

PRE-TREATMENT

COMPLIANCE SCHEDULES

SELF MONITORING PROGRAM

OPERATION & MAINTENANCE

SLUDGE DISPOSAL

FACILITY SITE REVIEW

LAB ACCREDITATION

OTHER (SPECIFY)

SECTION 4: SUMMARY OF FINDINGS / COMMENTS (ATTACH ADDITION PAGES IF NEEDED)

THE PURPOSE OF THIS VISIT WAS IN RESPONSE TO A CITIZEN REPORT THAT TURBID APPEARING WATER WAS BEING DISCHARGED FROM AN EXPOSED PIPE INTO THE WENATCHEE RIVER. THE REPORT ORIGINALLY NAMED BLUE BIRD AS THE RESPONSIBLE PARTY. BLUE BIRD STAFF INVESTIGATED AND DISCOVERED THAT THE DISCHARGE WAS FROM THE WASTEWATER TREATMENT PLANT.

RIVER LEVELS ARE LOW AND THE DISCHARGE PIPE FROM THE TREATMENT PLANT WAS EXPOSED. IT IS USUALLY SUBMERGED. INFLUENT FLOWS TO THE TREATMENT PLANT WERE HIGH DUE TO LOCAL FRUIT PACKING FACILITIES BEING IN FULL OPERATION DURING HARVEST. ALSO, THE WASTEWATER PLANT IS UNDER CONSTRUCTION AND CONSULTANTS HAVE BEEN MAKING OPERATIONAL ADJUSTMENTS TO HONE IN NEW PROCESSES AND EQUIPMENT. THESE FACTORS LED TO THE SITUATION OBSERVED AND PHOTOGRAPHED BY THE REPORTING PARTY.

WHEN WE ARRIVED, THE DISCHARGE FROM THE TREATMENT PLANT APPEARED NORMAL. PIPKIN SAID THAT WHEN THE FRUIT PACKERS DISCHARGE, THE EFFLUENT FLOW VOLUME INCREASES. THIS COULD CAUSE SOME TURBIDITY. THIS COULD ALSO BE DUE TO ENTRAINED AIR AND/OR OPERATIONAL CHANGES. PIPKIN SENT PHOTOGRAPHS OF THE DISCHARGE DURING INCREASED FLOW.

WE TOURED THE TREATMENT PLANT AND WILL RETURN FOR A COMPLIANCE INSPECTION ONCE THE OPERATORS HAVE DIALED THE NEW PLANT IN.




SECTION 5: FOLLOW-UP (CHECK ALL THAT APPLY)

| | TYPE | DETAIL | RESP. PERSON | SCHEDULE | DONE |
|-------------------------------------|-----------------------|--|----------------|----------|------|
| <input type="checkbox"/> | CONDUCT CLASS II | | | | |
| <input type="checkbox"/> | LAB ACCRED MANUAL | | | | |
| <input checked="" type="checkbox"/> | RE-INSPECT | RE-INSPECT WHEN CONSTRUCTION COMPLETED | ERIK VAN DOREN | TBD | |
| <input type="checkbox"/> | RE-OPEN PERMIT | | | | |
| <input type="checkbox"/> | SEND APPLICATION | | | | |
| <input type="checkbox"/> | TECH ASSIST-REGULAR | | | | |
| <input type="checkbox"/> | TECH ASSIST-OUTREACH | | | | |
| <input type="checkbox"/> | MOD PERMIT AT RENEWAL | | | | |
| <input type="checkbox"/> | FACILITY ACTION | | | | |
| <input type="checkbox"/> | ENFORCEMENT (WARN LET | | | | |
| <input type="checkbox"/> | NOV, ORDER, PENALTY) | | | | |
| <input type="checkbox"/> | OTHER (SPECIFY) | | | | |
| <input type="checkbox"/> | | | | | |
| <input type="checkbox"/> | | | | | |

SECTION 6: ACTIVITIES (CHECK ALL THAT APPLY)

| | DESCRIPTION | DATE COMPLETED | TRACKING NUMBER |
|--------------------------|------------------------------------|----------------|-----------------|
| <input type="checkbox"/> | DATA RECEIVED FROM LAB | | |
| <input type="checkbox"/> | DRAFT INSPECTION REPORT COMPLETED | | |
| <input type="checkbox"/> | FINAL INSPECTION REPORT COMPLETED | | |
| <input type="checkbox"/> | FINAL INSPECTION RPT RCD FROM EILS | | |
| <input type="checkbox"/> | FORM 3506 SENT TO EPA | | |
| <input type="checkbox"/> | INSPECTION REPORT REVIEWED | | |
| <input type="checkbox"/> | SAMPLES TO LAB | | |
| <input type="checkbox"/> | OTHER | | |

SECTION 7: SIGNATURES

| | NAME (PRINT) | SIGNATURE | DATE | AGENCY/PH# |
|-------------|----------------|--|----------|--------------|
| INSPECTOR 1 | DONNA SMITH |  | 11-13-19 | 509-575-2612 |
| INSPECTOR 2 | ERIK VAN DOREN |  | 11/13/19 | 509-457-7119 |
| REVIEWER | JIM LEIER |  | 11.13.19 | 509-454-4247 |

10/3

~~Peshastin~~ Peshastin POTW

10:45

Dale Pipkin - Operator

Todd Apple - water department

Reviewed lab procedures + records

This lab analyzes Dryden samples as well

Did bug-slide last week.

~~Wastewater~~

Settling test:

Solids to Boulder Park

Eg. Basins

Pump to basins, settles out, pumps

EFF through Sand Filters - through EQ system
EQ basins to UV

PLC Siemens Influent flow meter

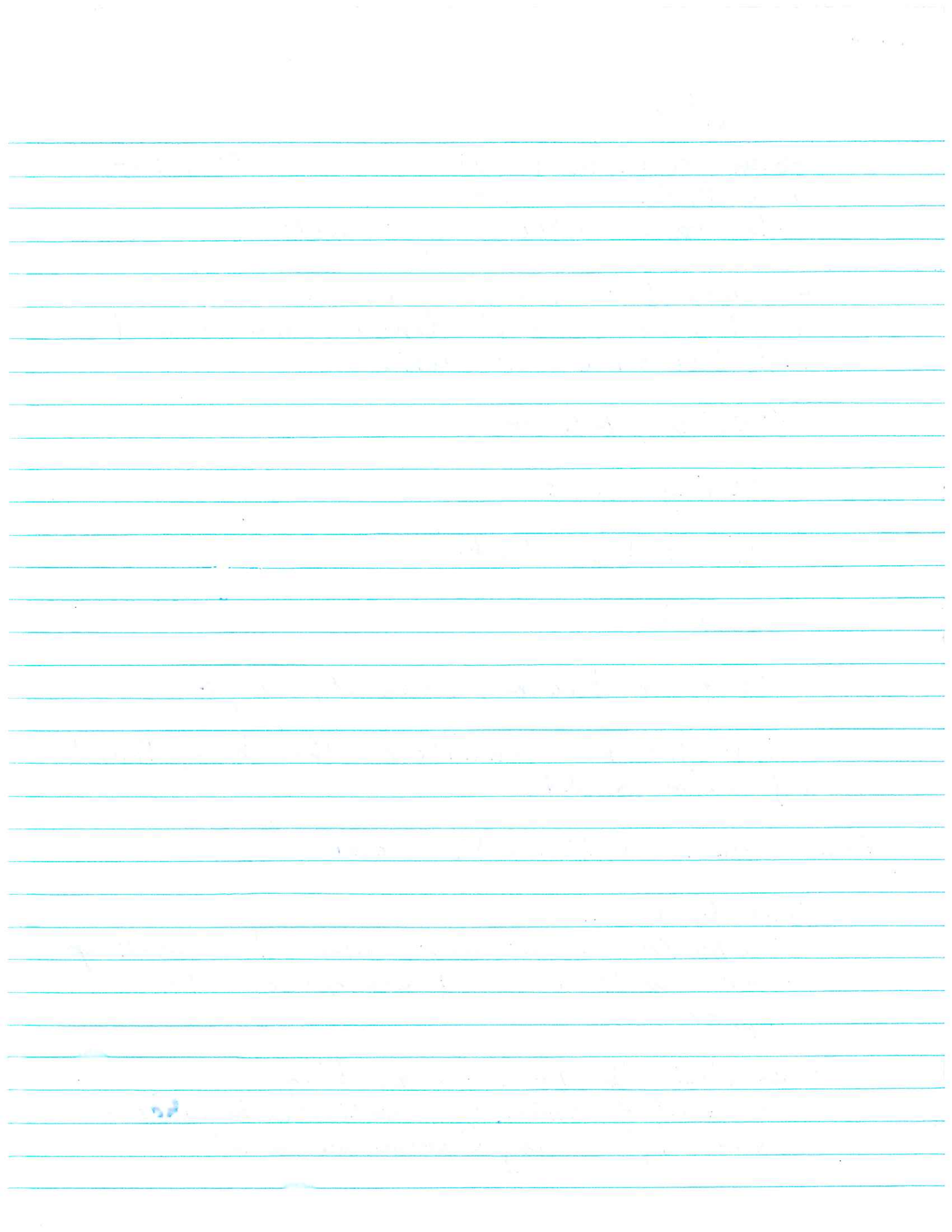
4800 Rpm - Solids.

Will be installing a sensor - when solids back up -
sensor sees it + shut centrifuge off.

hopper

SBR - 1 basin idling / other one operating

Waste off of bottom + top still working on ratios of
bottom - top wasting (Cashman does 60-40)



Currently receiving a lot of fruit packing waste, due to harvest. Big increase in flow.

Still doing process changes - fine tuning. RH2 engineers are working on it along with other staff. Clayton - programmer.

Using thickeners

2 chambers - 1 side thickens sludge - 1 side ~~thickens~~ thickeners from ~~EA basins~~ Back wash from sand filters.

Hardner / Denver Compressor is for sand filters.

Now has MCC room - no longer in lab.

New Aer-zen blowers (3) 10 + 2x20s.

PIC

Back-up generator - not on site - ~~on~~ on a trailer stored in Wenatchee so takes about ²⁻³ hours to get here. * - Could stage one here to use as needed at Lake Wenatchee and here?

- Need to test generator regularly - logistically poor.

PIC - 1 hour setting

* Needs help with Phosphorus method - lab

1. The first part of the paper discusses the importance of maintaining accurate records of all transactions. This is essential for the proper management of the company's finances and for ensuring that all stakeholders are kept informed of the company's financial health.

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