Underground Injection Control (UIC) Annual Report					
Applicant:	City of Keizer	Permit Number ¹ :	WPCF-COM-UIC-103068		
Applicant Street Address:	930 Chemawa Rd NE	File Number ² :	119546		
Applicant City, State and Zip:	Keizer, Or 97303	Permit Year	July 1, 2019 through June 30, 2020		
		(Reporting Period):			

NOTES ¹ The Permit number is located in the upper right-hand corner of the permit ² The File number is located in the upper right-hand corner of the permit

Section A. Certification of Accuracy							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.							
Name (printed) ¹ :	inted) ¹ : Bill Lawyer Title: Director of Public Works						
Signature:		Date:					
Email:	lawyerb@keizer.org	Phone Number:	503-856-3555				

NOTES

1 Must be signed by the person identified in 40 CFR 144.32: <u>http://www.ecfr.gov/cgi-bin/text-idx?tpl=/ecfrbrowse/Title40/40cfr144_main_02.tpl</u>

Section B. Stormwater Sampling

- **1.** Did you collect any stormwater samples this year? Check one box: ✓ Yes If the answer is "yes," then go to "2." If the answer is "no," then go to "4"
- 2. Enter stormwater sample results (i.e., pollutant concentrations) in the table below (attach additional pages if necessary):

UIC ID ¹	Sample Date	b(a)p (ug/L)	PCP (ug/L)	DEHP (ug/L)	Copper (total) (ug/L)	Lead (total) (ug/L)	Zinc (total) (ug/L)
16	12-12-2019	ND	ND	ND	1.97	0.57	170.00
10	1-10-2020	ND	ND	ND	1.57	0.20	53.60
20	12-12-2019	ND	0.11	ND	6.52	0.56	145.00
36	1-10-2020	ND	0.10	1.69	1.09	0.08	72.60
25	12-12-2019	ND	0.16	8.17	13.60	3.91	93.10
23	1-10-2020	ND	0.28	30.50	10.00	2.15	58.90
24	12-12-2019	ND	ND	1.10	2.53	0.21	35.80
21	1-10-2020	ND	0.10	2.05	4.24	0.41	31.60
404	12-12-2019	ND	0.26	6.41	41.80	14.50	114.00
101	1-10-2020	ND	0.11	5.65	9.08	1.92	34.90
10	12-12-2019	ND	0.61	ND	14.30	3.41	69.60
	1-10-2020	ND	0.58	ND	12.50	1.26	162.00

□ No

3. Did you collect the number of samples required in Schedule B, condition 2(a)? Check one box: ☑ Yes □ No If the answer is "yes," then go to Section C. If the answer is "no," then go to "4"

4.

Reason for not collecting stormwater sample(s) (check all that apply):

- ☑ NA
- □ Sampling not required this year (only applicable for first year of permit)
- □ Sampling discontinued in accordance with Schedule B, condition 2(c) (go to "5")²
- Other (describe): ______

5. Do you certify that there have been no changes to site conditions that would significantly change stormwater quality?² An example of a change is a new business that could potentially increase pollutant load to the UIC began operation at your site (for example, automotive repair facility): ✓ Yes □ No (check only if your permit was issued prior to March 2016)

<u>NOTES</u>

- 1 UIC ID should match the name for the UIC in Table 2 of your permit
- 2
 Not applicable to permits issued prior to March 2016. If your permit was issued prior to March 2016, then check "NA" for Question 5.

 b(a)p = benzo(a)pyrene
 PCP= pentachlorophenol

 DEHP=di(2-ethylhexyl)phthalate
 ug/L=micrograms per liter

ection	C. Action Level Exceedances			
1.	Did any pollutant concentrations exceed action levels? ¹ Check one box: If the answer is "yes," then go to "2." If the answer is "no," then go to Section D.	□ Yes	☑ No	
2.	For each action level exceedance, discuss the actions from Schedule A, conditio actions from Schedule A, condition 5 that you took to address the exceedance (if NA	-	ok to address the exceedance	e (required), and the

<u>NOTES</u>

1 Action Levels are in Table 1 of your permit.

Section D. Actions Not Completed ¹

1. Describe any actions in Schedule D, condition 4 of your permit that were not completed, and the reason they were not completed.

Please refer to **Exhibit 1** "2019-20 Implementation of the UIC Management Plan" for a detailed summary of actions completed/not completed during the report year.

NOTES

1 If your permit was issued prior to March 2016, describe actions in your <u>UIC Management Plan</u> or <u>Stormwater Monitoring Plan</u> that you were not able to complete and why, and describe actions taken to implement the <u>UIC Management Plan</u> and proposed modifications to the <u>Stormwater Monitoring Plan</u>.

Section E. UICs Closed, Retrofitted, Discovered or Installed

1. In the table below, identify UICs that were closed, retrofitted, discovered or installed during the year.

Closed,			Information About Discovered, Retrofitted and Installed UICs [This section needs to be filled out if: (1) the UIC is newly-installed or discovered, and (2) you are not submitting an addendum to your <u>System-Wide Assessment</u> that describes the newly-installed or discovered UIC]						
Retrofitted, Discovered, or Installed?	Your UIC ID	DEQ UIC ID ¹	Latitude (decimal degrees NAD 83)	Longitude (decimal degrees NAD 83)	Type Code ("5D2" for stormwater, or "other")	Within 500 feet of a Water Well? (Yes/No)	Within Two- Year TOT? (Yes/No)	Vertical Separation Distance? (feet)	If UICs were Retrofitted, describe HOW
Installed	126	11518	44.993246	-123.020184	5D2	NO	NO	18.3	NA
Installed	127	11518	44.979264	-123.024482	5D2	NO	NO	25.4	NA
Installed	128	11518	44.998688	-123.041731	5D2	NO	NO	22.0	NA
Installed	129	11518	44.583995	-123.011380	5D2	NO	NO	15.8	NA
Installed	130	11518	44.996087	-123.033766	5D2	NO	NO	23.8	NA
Installed	131	11518	45.023006	-123.023256	5D2	NO	NO	68.2	NA

NOTES:

1 Only enter the DEQ UIC ID for closed or retrofitted or installed UICs.

2 TOT = Time of Travel. See **Instructions** (following this form on page 9) for information on how to determine whether or not a UIC is within a two-year TOT.

Section F. Future UIC Actions

1. Describe your known plans to install, modify, convert, or close any UICs in the next year.

City anticipates the installation of one additional public UIC at a sub-division on Bair Rd. No plans to modify, convert, or close any UICs in the next year. No new UICs were discovered during the report year.

Section G. Key Personnel

1. Describe the key personnel positions responsible for the permit and their contact information

Name of Person Responsible for Permit:	Keare Blaylock
Title:	Environmental & Technical Division Manager
Mailing Address:	930 Chemawa Rd ND Keizer, OR 97303
Email Address:	blaylockk@keizer.org
Phone Number:	503-856-3526
Business Section or City Department:	Public Works Department

Section H. Submittal

Consult Schedule B, condition 4 or 5 of your permit to determine if you need to submit an electronic copy of this annual report, a hard copy of this annual report, or both.

Email Electronic Copy To: UIC@deq.state.or.us

Mail Hard Copy To:

DEQ UIC Hydrogeologist 700 NE Multnomah Street Suite 600 Portland, Oregon 97232

Instructions: Two-Year Time-of-Travel

The following resources provide information on nearby water wells and two-year timeof travel zones:

- Water wells can be identified on the basis of your knowledge of the property, conversations with owners of adjoining properties, and the Oregon Water Resources Department on-line well log query tool: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx
- Two-year time-of-travels can be identified using the UIC Program Web Map Tool: <u>http://deq14.deq.state.or.us/Html5Viewer261/?viewer=uic</u>.
 - o Zoom into your site

• The yellow polygons are time-of-travel zones. If your site is located within a yellow polygon, it is within a two-year time-of-travel.

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