

Department of Environmental Quality

Western Region Salem Office 4026 Fairview Industrial Dr SE Salem, OR 97302 (503) 378-8240 FAX (503) 373-7944 TTY 711

May 21, 2024

Richard Sanders Rainbow Rock Service Association, Inc. 17744 Highway 101 N Apt. 100 Brookings, OR 97415-7142

CERTIFIED MAIL NO. 7020 0640 0001 2605 2223 RETURN RECEIPT REQUESTED

RE: Wastewater system classification correction

> File no. 90480 EPA no. OR0030945 NPDES permit no. 101687

Facility: Rainbow Rock STP, 1774 HWY 101 North, Brookings

Curry County

Due to a clerical error, DEO classified your wastewater system as Class I on your NPDES permit renewal issuance letter dated February 8, 2022. DEQ has corrected this error.

- Your wastewater system classification is now "Small Wastewater System" or "SWWS". This means that a Grade 1 operator is no longer required.
- Your collection system classification remains as "Small Wastewater System" or "SWWS".

Please note system classifications are no longer listed face page of your permit; this letter is notice that the requirement has changed. If changes are made to your systems or if you have additional questions about operator certification requirements, please contact the DEO Operator Certification program at opcert@deq.state.or.us, call 503-229-5349, or visit the website:

https://www.oregon.gov/deq/wq/wqpermits/Pages/Wastewater-Operator-Certification.aspx. Current classifications for all systems requiring certified operators may be found at https://www.deq.state.or.us/wq/opcert/Docs/OpcertReport.pdf.

We apologize for any inconvenience this may have caused you. If you have questions about your current permit, please contact Andy Ullrich at 541-776-6189 or andy.ullrich@deq.oregon.gov. I may also be reached at 503-378-5081 or ranei.nomura@deq.oregon.gov.

Sincerely,

Ranei Nomura Ranei Nomura (May 21, 2024 12:41 PDT)

Ranei Nomura Water Quality Manager Western Region

RN:th

Source File, Salem Office, DEQ ec:

Andy Ullrich, Medford Office, DEQ

Wastewater Operator Certification Program, DEQ

ORMS