CERT #: T-0914

OHA - Drinking Water Services - Turbidity Monitoring Report Form County: Columbia **Conventional or Direct Filtration** Month/Year: Fishhawk Lake Reserve & Community ID#41-09124 WTP: TP-System Name: NOON 4 PM 12 AM 4 AM MA 8 8 PM Day Highest Reading of the Day 1 [NTU] [NTU] [UTU] [NTU] [UTV] [NTU] [NTU] 0 PO РO PO twich out B/W 601 RO PO PO PO PO PO PO .068 · 206 295 9 N .060 0'61 **OO** Ø0 295 BW 114 8/w 295 B/W D68 BNW PO Р0 B/W 295 8/W PO PO PO out Turbed PO 295 B/W#608 295 BW .057 2633/W PO .048 200 Yw 163 9/W DO 295 B/W DO ðù PO 295 B/W PO RO PO 295 B/W PO 1795 6/W 795 W <u>09</u> 795 B/W ,058 Conventional or Direct Filtration Monthly Summary (Answer Yes or No) CT's met everyday? All Cl2 residual at entry point Yes I No 95% of 4-hour turbidity readings ≤ 0.3 NTU? ≥ 0.2 mg/l? (see back) All 4-hour turbidity readings ≤ 1 NTU? Yes No Yes / No Yes / No Yes / No All turbidity readings < IFE2 triggers Notes: PRINTED NAME: James Dahlavist SIGNATURE: Osm Dehi DATE: 9/5/25

PHONE # (503) 755 - 02/8

¹ Including continuous NTU data, if applicable, for optimization recording purposes. Compilance values in columns 12 AM through 8 PM may not correspond to continuous readings' maximum. ² IFE = Individ. Filter Eff. (333-061-0040(1)(d)(8&C))

OHA - Drinking Water Program - Surface Water Quality Data Form WIP -: faction Glardia Fightenic Lake Reserve & Community 10641-08124 System Name: Month/Year: Log inective: Contact Time Minimum Cl₂ **Peak Hourty** Date / Time **Actual CT** Temp pΗ Required CT CT Met? 3 Residual at 1st 6E Demand Flow 55 User (C)2 143 [ppm or mg/L] [minutes CXT r ci formula Yes / No [GPM] 18:00 24 4 44 18.0 27,2 7,0 27,9 213:00 ,45 6.8 22 ר, דו **2**85 18.0 7.4 7 ,46 3/2:00 48:00 33.4 27 7.4 .54 16.9 :58 57:00 35.9 15.5 7.2 26 .46 4 86.45 28.5 25 15.6 7.1 27,9 25 .45 6 71:15 7.1 16.5 35,9 ,58 26 15.7 B /1:30 ,50 15.7 27 99:45 31.0 7.3 109:00 ,53 32.8 16.2 27 73 .66 40.9 19.4 てい 25 4 11/0:06 .59 7.5 29 12/2:30 36.5 20.4 138:15 57 4 35.3 20.5 7.5 29 14 7:45 291 19.9 7.3 27 y 45 27,9 19.4 7.3 26 u 15/2:30 7.2 4 27,2 25 189,00 18.7 18.9 73 1723.00 52 32.2 26 ,52 32,2 17.7 7.2 188:00 26 187:00 7.2 51 31,6 26 7.4 63 76 208:00 39.0 17.0 7. Z 35,9 7,0 58 7.3 27 2107:30 9 7.3 322 22/01/00 ·52 27 7.3 239:30 58 35,91 î 6 10 27 7.4 70 43.4 18,0 28 24/5:16 258:10 58 35.9 18,4 7.4 28 .60 288:00 37.2 7.1 25 18.7 72 19.6 7.2 4 27/630 44.6 26 .63 289:00 y 39.0 25 18.7 ч 29 10:45 40.9 18.5 7 26 .66 67 18,0 75 4 41.5 3015:30 318:45 31.6 17.2 25 51

If Cl, at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours.

Revised November 2022

Return by 19th of following month by small, fex, or mail to: dwp.dmca@cha.oregon.gov; 971-673-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350 PAGE 2 of 2