OHA - Drinking Water Program - Turbidity Monitoring Report Form County: Josephilic Slow Sand, Membrane, Diatomaceous Earth Filtration, or Unfiltered Systems

System Name: GALICE SUBDIVISION WATER CO ID #: OR4101424 WTP-: WTP-A Month/Year: كالمال كالم Highest Reading of ИООИ 4 PM 8 PM 12 AM MA B 4 AM the Day 1 DAY [NTU] [NTU] (UTV) INTUI (NTU) [NTU] INTUI 0-39 0.39 1 0.39 0.30 2 0.39. 0.39 3 .-1. <u>21. 1</u> 0.30 0.39 4 0-30: · · · · · 0.38 5 0.39 (0.30) 6 039: 7 45 J 6.39 0.38 .. 0.38 8 ٠..: 0.39 0.39 9 0.39 0.39. 10 0.38 0-30 11 - ; ; 0.39 - . · 0.39 12 0.30 0.39 13 . . . 0.38 0-38 14 200 ٠. 0.45.39 の。留39 15 ¥ -. 0.38 0.38 16 0.39 0.39 17 0.38 0.38 ·*; · . * 18 0.39 0.30 . . 19 030 0-39 20 0.38 0.38 21 0.38 . . . ٠: 0.38 22 0.39 0.30) 23 0.38 0.38 ٠. ... 4.7 24 0.30 0-39 25 0.38 26 0.39. 0.39 27 0.38 0.38 <- : \ · · ; 28 0.30 0.39 F). , 29 0.38 0.38 30 0.39 0.39 31 Monthly Summary (Answer Yes or No) . Slow Sand/Membrane/DE Filtration/Unfiltered . CT's met everyday? All Cla residual at entry point ≥ 0.2 mg//? 95% of daily turbidity readings \$ 1 NTU? 2 Yes / No (<u>see</u> back) YES No √Yes / No All dally turbidity readings \$ 5 NTU? (Yes) No Notes: PRINTED NAME: .D. TATIER SON DATE: 2 SIGNATURE: PHONE #: (116.6555

Including continuous turbidity data, if applicable, for optimization recording purposes. Compliance values in columns *12 AM* through *8 PM* may not correspond to continuous readings' maximum.

2 Filtered systems only.

OHA - Drinking Water Program - Surface Water Quality Data Form

GALICE SUBDIVISION WATER CO ID #: OR4101424 WTP-: WTP-A Month/Year: JULY 2021 Minimum Cl₂ Residual at 1st Contact Date / Peak Actual Time : Time : Required Temp Hourty User (C)3. CT pH: CT Met? 3 (T) CT Demand 12P=NOON Flow (ppm or mg/L) (minutes) CXT Use [° C] Yes / No [GPM] tables 1/9A 0.72 unknown vy Known 19.20 7.8 105 YES! unknown 2111Px 0.47 2120 78 77 3/9A 0,51 21.30 7.8 77 419A 0.69 21.10 7.8 79 519A 0.81 20.2 78 81 0.43 6/8A: 20.60 7.8 77 718A 3 1.03 18.34 7.8 111 0.71 8/81 1. July 7.8 18.60 105 ी हैं 919P 0.94 20.6 7.8 81 10/10P 0.61 20.8° 7.8 79 0.46 19.80 7.8 102 12/68 1.10 7.8 20.40 83 13/6P 0.70 20.20 7.8 79 14/11P 1.17 20.40 7.8 83 15/10P 0.42 20,00 7.8 77 16/97 081 20.10 7.8 81 17/10A 6 1.09 19.90 7.8 lll 18/11/ - 7-4 .04 19.70 7.8 111 1919A. 1.01 18.70 7.8 111 20/8A 0.78 7.8 18:40 105 21/107 0.57. 19.70 7.8 102 22/ P 0.78 20.50 7.8 79 23/17 0.52 18.40 7.8 102 24/67 0.79 19.60 7.8. 105 25 19P 0.58 7.8 21.10 77 26/9A 0.45 20.60 7.8 77 27/109 0.65 19.90 7.8 105 0.52 28/110 21.30 7.8 77 29/11/ 0.54 19.3° 7.8 102 30 / IDA 0,59 20.0° 7.8 77 31/67 21.10 7.8 77 V V

If Cl₂ at entry point < 0.2 mg/l OR CT not met, notify DWP by end of next business day.

Download form al: www.public.health.oragon.gov/HealthvEnvironments/DrinkingWater/Monitoring/Documents/Lurb-all-unfiltered.pdf

Received Time Aug. 20. 2021 2:24PM No. 7703