rage: 2

System Name City of Larayette PWS ID# 41 00452 Month/Year Nov. / 2021 Entry Point: A Required Minimum Residual 🛇 . 😞 mg/L Lowest free chlorine Date Time Source(s) in use residual at entry point to Notes distribution system (mg/L) 1 4 pm wio, wg, Ps, LS. BBS 70 2 12 AM WIG. WS PS LS, BBS , 95 3 12 Rr WIO, WE, PS, LS, BB3 1.15 4 12 pm W10, W8, P5 L5, BBS 1.25 5 WIO. WE. PS. LS. BRS M Am 1.30 6 9 P.m W10 W8 PS LE BBS 1.10 wig, wg. Ps, is, 885 7 0 D. W 19 a 8 3 Bin-W10, W8- P5, L5, RAS .40 9 WIG. WS, PS_LS, BBS Dim P 180 10 Landwin WE PS. LS BBS 175 11 W10, W56, P5, 15, BBS 175 12 WIG. W8, P5, L5, BBS 160 13 WIO, WELPS, US BRS 150 1200 14 · 45 Am WID. W.S. PS. LS. BAS 15 WIO. WK. PS. LS. BBS WIO. WK. PS. LS. BBS 130W .40 16 13 Bm · 45 17 WID WE PS. LS. BBS 13 5m - 45 18 (NO WE PS LS, BBS 5ءا ، 130-10 19 WG. W8, PS. US. BBS 12 Am 1.15 20 WIO. W& PS. LS, BBS 12 Pm 1.45 21 2 Am WO. W. PS LS, BBS 1.45 22 WIG. WK. PS. LS. ARS .50 WIG WE, PS. LS, BRS 23 15 24 12 R ~ W10, W5, P5, W, BBS 25 12 R~ WO. WS. PS. LS. BRS 1.20 26 12 pm Wis Ws. PS LS BBS 1.20 122m WES WE PS. LS, BBS 27 1.30 30. - WIO, W8. PS. LS, BBS 28 1.15 WIG, Wig. PS, LS, BBS 1-15 30 120- WIO, W. PS. LS, BBS 105 31 wis PS, LS, RRS Was the chlorine residual ever less than the required minimum residual of mg/L? Yes-Li No If yes, what was the longest time period until the required level was restored? hours - If > 4 hours, Drinking Water Program to be notified by end of next business day. GWS Serving 3,300 or Fewer GWS Serving More Than 3,300 If yes, dld you monitor every four hours Did continuous monitoring equipment fail at any time this Date continuous monitoring until the residual returned to reporting month? Tyes W No equipment failed: es required? Xes Yes If yes, were grab samples collected every four hours until the Attach those results and submit them with continuous monitoring equipment was returned to service as Date it was returned to this form. required? Yes No. service: Attach grab sample results and submit them with this form. Printed Name: Title: 5 4 Par Vigor. Operator Certification #: 09140 Signature: Phone #: (503) 437 - 0401 OR Date: 1名 / 5 会 / 2本会 Small Groundwater System [

December 19, 2012