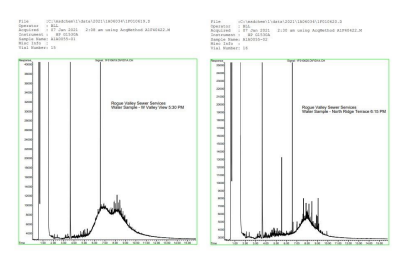
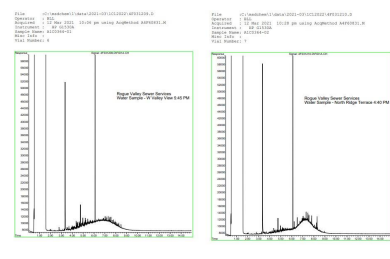
APPENDIX D

TOTAL PETROLEUM HYDROCARBON DIESEL RANGE ORGANICS/OIL RANGE ORGANICS CHROMATOGRAMS Chromatograms for TPH(DRO/ORO) Samples Collected on 12/30/2020 for WVV and NRT:



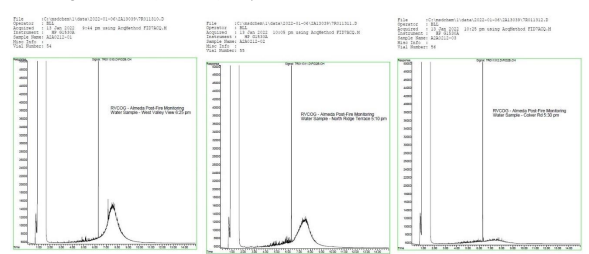
Chromatograms for TPH(DRO/ORO) Samples Collected on 03/05/2021 for WVV and NRT:



Chromatograms for TPH(DRO/ORO) Samples Collected on 11/09/2021 for WVV, NRT and CR:

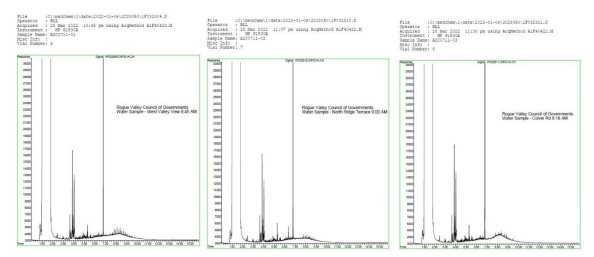
| Operator : BLL | | Operator : BLL | kchemilidata/2021-11/1822059/7F112209.D w 2021 11:52 pm using AcgNethod FID7ACQ.H G1592A 12-02 | Ownersen , DIT | dehem/l/data/2021-11/1K22059/7F112210.D or 2021 12:13 am using Acq0ethod FID7ACQ.M G1500A 412-03 |
|--------------------|---|--|---|----------------|--|
| Response | Signal (F111510.D/FID1A.CH | | | Response | Signal 7F112210.D/FID1A.CH |
| 25000 | | Response_ | Signal: 7F112209.D/FID1A.CH | 42003 | |
| 24000- | | 42900 | 27 C | 40000 | |
| 23000 | | 40000 | | 38003 | |
| 22000 | | 38000 | | 36003 | |
| 21000 | | 36000 | | | |
| 2000 | | 34300 | | 34003 | and a second sec |
| 10000 | | 32200 | RVCOG - Alameda Post Fire Monitoring | 30003 | RVCOG - Alameda Post Fire Monitoring Water Sample - Colver Road |
| 15000 | RVCOG - Alameda Post Fire Monitoring | Contract of Contra | Water Sample - NRT | 30003 | The component of the second |
| 17000 | Water Sample - WVV | 30300 | | 26003 | |
| | | 28000 | | 26003 | |
| 15000 | | 26000 | | 24000 | |
| 15000 | | 24000 | | | |
| 14000 | | 22300 | | 22003 | |
| 13000 | | 20000 | | 20003 | |
| 12000- | | 02322 | | 18003 | |
| 11000 | | 16000 | | 16000 | |
| 10000 | | 16000 | | 14003 | |
| \$000 | | 14000 | | | |
| 6000 | | 12000 | | 12003 | |
| 7000 | | 10300 | | 10003 | |
| 0000 | | 8000 | | 8003 | |
| 1000 | | 6000 | | 6003 | |
| | | | المنهم يك من | 100 200 | 3b0 4b0 500 6.00 7.00 8.00 9.000 1100 12.00 13.00 14.00 |
| Time 1.00 2.00 3.0 | 0 4.00 5.00 6.00 7.00 6.00 9.00 10.00 11.00 12.00 15.00 14.00 | Time 100 200 | 3b0 4b0 5b0 6b0 7b0 8b0 9b0 1000 1100 1200 1300 1400 | 1.00 2.00 | 200 x.00 5.00 5.00 7.00 5.00 ¥00 10.00 11.00 12.00 13.00 14.00 |

TPH(DRO/ORO) Chromatograms – West Valley View (WVV), North Ridge Terrace (NRT) and Colver Road (CR) 12/30/20, 03/05/21, 11/09/21, 01/03/22, 03/15/22, 10/22/22, 03/13/23, 05/02/23

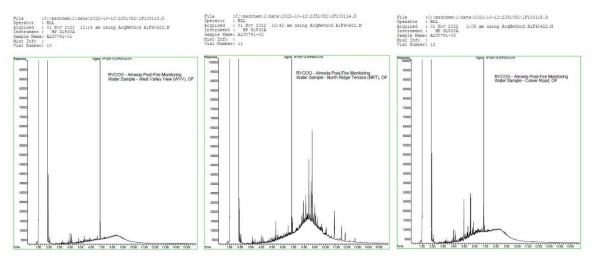


Chromatograms for TPH(DRO/ORO) Samples Collected on 01/03/2022 for WVV, NRT and CR:

Chromatograms for TPH(DRO/ORO) Samples Collected on 03/15/2022 for WVV, NRT and CR:



Chromatograms for TPH(DRO/ORO) Samples Collected on 10/22/2022 for WVV, NRT and CR:

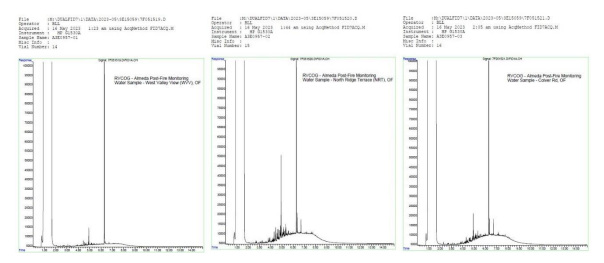


TPH(DRO/ORO) Chromatograms – West Valley View (WVV), North Ridge Terrace (NRT) and Colver Road (CR) 12/30/20, 03/05/21, 11/09/21, 01/03/22, 03/15/22, 10/22/22, 03/13/23, 05/02/23

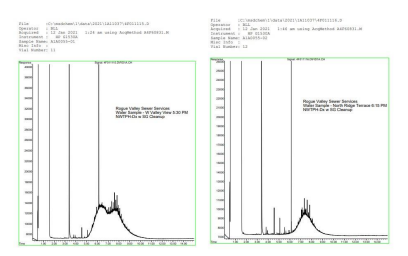
Chromatograms for TPH(DRO/ORO) Samples Collected on 03/13/2023 for WVV, NRT and CR:

| Operator : BLL | | Operator : BLL | ALFIDE(1)CATA(2023-03)3C24035(48032411.D ar 2023 10:31 pm using Acqdethod 6F71215A.M G1550A S37-02 | Operator : BLL | |
|--------------------|--|----------------|---|---------------------|---|
| Response 200000 | Signal: 69030410 D/PIC28 CH | Response | Signal: 6R032411 D/R028.CH | Pesponse 200000 | Signal: 6R012412.D/FIC28.CH |
| 190000 | | 200000 | | 190000 | RVCOG - Almeda Post-Fire Monitoring |
| 180000 | RVCOG - Almeda Post-Fire Monitoring Water Sample - West Valley View (WVV), OF | 190000 | RVCOG - Almeda Post-Fire Monitoring Water Sample - North Ridge Terrace (NRT), | OF 180000 | Water Sample - Colver Rd, OF |
| | | 150000 | | 170000 | |
| 170000 | | 170000 | | 160000 | |
| 160000 | | 160000 | | 15000 | |
| 150000 | | 150000 | | | |
| 140900 | | 140000 | | 140000 | |
| 130000 | | 130000 | | 130000 | |
| 120300 | | 120003 | | 120000 | |
| 110000 | | 110000 | | 110000 | |
| 100000 | | 100000 | | 100000 | |
| 90300 | | 90000 | | 90000 | |
| 80000 | | 80000 | | 80000 | |
| 70300 | | 70000 | | 70000 | |
| 60000 | | 60000 | | 60000 | |
| 50000 | | 50000 | | 50000 | |
| 40000 | | 40000 | | 40000 | |
| 30000 | | 30000 | | 30000 | |
| 20000 | | 20000 | | 20000 | |
| 10000 | Mandan Lanna | 10000 | W warmenter | 10000 | Mudenment and |
| Teme 1.00 2.00 | 100 450 550 600 750 850 950 1000 1100 1200 1300 1400 | 1.50 2.50 | 3.00 4.00 5.00 6.00 7.00 6.00 9.00 10.00 11.00 12.00 13.00 14 | 20 Tree 1.00 2.00 3 | bo 4b0 5b0 6b0 7b0 8b0 940 1000 1100 1200 1300 1400 |

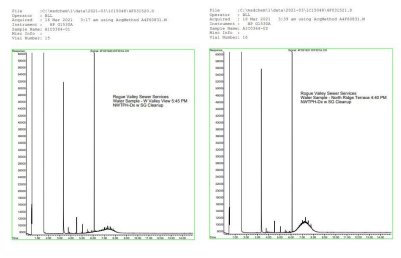
Chromatograms for TPH(DRO/ORO) Samples Collected on 05/02/2023 for WVV, NRT and CR:



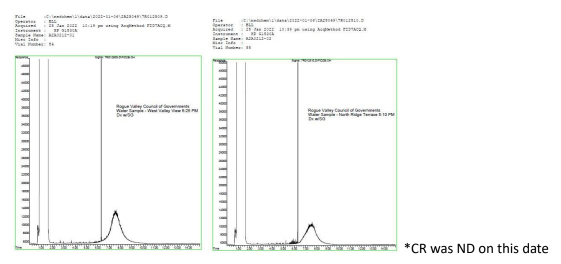
Chromatograms for TPH(DRO/ORO) w/SGCC - Samples Collected on 12/30/2020 for WVV and NRT:



Chromatograms for TPH(DRO/ORO) w/SGCC - Samples Collected on 03/05/2021 for WVV and NRT:

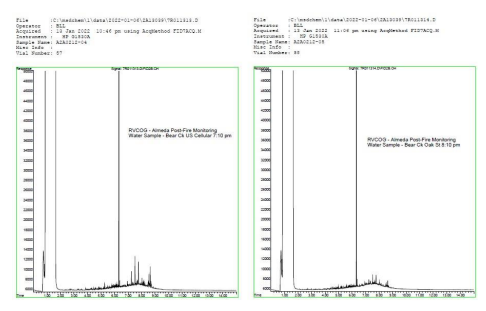


Chromatograms for TPH(DRO/ORO) w/SGCC - Samples Collected on 01/03/2022 for WVV and NRT:

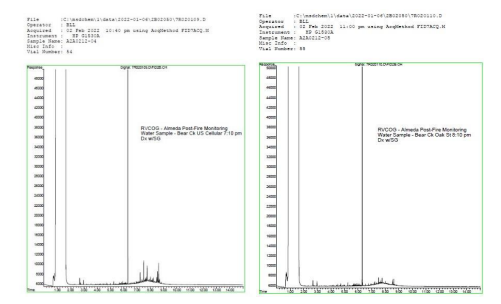


TPH(DRO/ORO) Chromatograms – Bear Creek at US Cellular Park (BCUC) and Oak Street (BCOS) 01/03/22 and 10/22/22

Chromatograms for TPH(DRO/ORO) – Samples Collected on 01/03/22 for BCUC and BCOS:



Chromatograms for TPH(DRO/ORO) w/ SGCC – Samples Collected on 01/03/22 for BCUC and BCOS:



TPH(DRO/ORO) Chromatograms – Bear Creek at US Cellular Park (BCUC) and Oak Street (BCOS) 01/03/22 and 10/22/22

Chromatograms for TPH(DRO/ORO) – Samples Collected on 10/22/22 for BCUC and BCOS:

