

| Analytical Laboratory ID Tracking Table | | | | | | | |
|---|----------------------|--------------|----------------|--------------------|----------------|-----------------|----------------|
| Sampling Date | Location | EPA 8015 TPH | EPA 200.8 Lead | SM5310 DOC & NVDOC | EPA 524.2 VOCs | EPA 525.2 SVOCs | EPA 508.1 |
| 6/18/2020 | 360-001 (pre-chlor) | K2005164-002 | - | - | - | - | - |
| 6/18/2020 | 360-011 (post-chlor) | K2005164-001 | - | - | - | - | - |
| 6/24/2020 | 360-001 (pre-chlor) | K2005297-002 | - | - | - | - | - |
| 6/24/2020 | 360-011 (post-chlor) | K2005297-001 | - | - | - | - | - |
| 6/29/2020 | 360-001 (pre-chlor) | K2005423 | - | - | - | - | - |
| 6/29/2020 | 360-011 (post-chlor) | K2005426 | - | - | - | - | - |
| 7/8/2020 | 360-001 (pre-chlor) | K2005798-002 | - | - | - | - | - |
| 7/8/2020 | 360-011 (post-chlor) | K2005798-001 | - | - | - | - | - |
| 7/15/2020 | 360-001 (pre-chlor) | K2006010 | K2006010 | K2006010 | K2006010 | K2006547 | K2006547 |
| 7/15/2020 | 360-011 (post-chlor) | K2006012 | K2006012 | K2006012 | K2006012 | K2006548 | K2006548 |
| 7/22/2020 | 360-001 (pre-chlor) | K2006231 | K2006231 | K2006231 | K2006231 | K2006550 | K2006550 |
| 7/22/2020 | 360-011 (post-chlor) | K2006228 | K2006228 | K2006228 | K2006228 | K2006549 | K2006549 |
| 7/29/2020 | 360-001 (pre-chlor) | K2006462-001 | K2006462-001 | K2006462-001 | K2006462-001 | K2006551 (411) | K2006551 (411) |
| 7/29/2020 | 360-011 (post-chlor) | K2006462-002 | K2006462-002 | K2006462-002 | K2006462-002 | K2006551 (412) | K2006551 (412) |
| 8/5/2020 | 360-001 (pre-chlor) | K2006726-001 | K2006726-001 | K2006726-001 | K2006726-001 | K2006736 (691) | K2006736 (691) |
| 8/5/2020 | 360-011 (post-chlor) | K2006726-002 | K2006726-002 | K2006726-002 | K2006726-002 | K2006736 (692) | K2006736 (692) |
| 8/12/2020 | 360-001 (pre-chlor) | K2006976-001 | K2006976-001 | K2006976-001 | K2006976-001 | K2006975-001 | K2006975-001 |
| 8/12/2020 | 360-011 (post-chlor) | K2006976-002 | K2006976-002 | K2006976-002 | K2006976-002 | K2006975-002 | K2006975-002 |
| 9/3/2020 | 360-001 (pre-chlor) | K2007617-002 | K2007617-002 | K2007617-002 | K2007617-002 | K2007617-002 | - |
| 9/3/2020 | 360-011 (post-chlor) | K2007617-001 | K2007617-001 | K2007617-001 | K2007617-001 | K2007617-001 | - |
| 10/13/2020 | 360-001 (pre-chlor) | ERH1201 | ERH1201 | ERH1201 | ERH1201 | - | - |
| 10/13/2020 | 360-011 (post-chlor) | ERH1202 | ERH1202 | ERH1202 | ERH1202 | - | - |
| 11/12/2020 | 360-001 (pre-chlor) | ERH1204 | ERH1204 | ERH1204 | ERH1204 | ERH1204 | - |
| 11/12/2020 | 360-011 (post-chlor) | ERH1205 | ERH1205 | ERH1205 | ERH1205 | ERH1205 | - |
| 12/16/2020 | 360-001 (pre-chlor) | ERH1208 | ERH1208 | ERH1208 | ERH1208 | ERH1208 | - |
| 12/16/2020 | 360-011 (post-chlor) | ERH1209 | ERH1209 | ERH1209 | ERH1209 | ERH1209 | - |
| 1/26/2021 | 360-001 (pre-chlor) | ERH1256 | ERH1256 | ERH1256 | ERH1256 | ERH1256 | - |
| 1/26/2021 | 360-011 (post-chlor) | ERH1257 | ERH1257 | ERH1257 | ERH1257 | ERH1257 | - |
| 2/23/2021 | 360-001 (pre-chlor) | ERH1286 | ERH1286 | ERH1286 | ERH1286 | ERH1286 | - |
| 2/23/2021 | 360-011 (post-chlor) | ERH1287 | ERH1287 | ERH1287 | ERH1287 | ERH1287 | - |
| 3/24/2021 | 360-001 (pre-chlor) | ERH1294 | ERH1294 | ERH1294 | ERH1294 | ERH1294 | - |
| 3/24/2021 | 360-011 (post-chlor) | ERH1295 | ERH1295 | ERH1295 | ERH1295 | ERH1295 | - |
| 4/21/2021 | 360-001 (pre-chlor) | ERH1355 | ERH1355 | ERH1355 | ERH1355 | ERH1355 | - |
| 4/21/2021 | 360-011 (post-chlor) | ERH1356 | ERH1356 | ERH1356 | ERH1356 | ERH1356 | - |
| 5/19/2021 | 360-001 (pre-chlor) | ERH1359 | ERH1359 | ERH1359 | ERH1359 | ERH1359 | - |
| 5/19/2021 | 360-011 (post-chlor) | ERH1360 | ERH1360 | ERH1360 | ERH1360 | ERH1360 | - |
| 6/24/2021 | 360-001 (pre-chlor) | ERH1434 | ERH1434 | ERH1434 | ERH1434 | ERH1434 | - |
| 6/24/2021 | 360-011 (post-chlor) | ERH1435 | ERH1435 | ERH1435 | ERH1435 | ERH1435 | - |