



Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...
www.impactenvironmental.com

DAILY STATUS REPORT-12/9/2022

Prepared By: Thomas Jensen

WEATHER	Snow		Rain		Overcast		Partly Cloudy		Bright Sun	X
TEMP.	< 32		32-50	X	50-70		70-85		>85	

IEC Project No:	13928	NYSDEC BCP Site No:	C224367	Date:	12/9/22
Project:	251 Douglass Street, Brooklyn, NY				

Consultant: Impact Environmental Engineering and Geology, PLLC (IEEG) Time On: 7:35 Time Out: 14:45	Personnel On Site: IEEG (Environmental) – Thomas Jensen
---	--

Scope of Work:

- RIWP implementation: IEEG acknowledged the NYSDEC's comments regarding the RIWP on 11/2/22, and on 11/3/22 the NYSDEC acknowledged satisfaction of the requirements, and that the RI work could be implemented.

Site Activities:

- IEEG Tailgate Health and Safety meeting with drilling subcontractor.
- Control Point arrives on-Site at 07:55 to survey ground water monitoring wells;
- IEEG placed an interface probe down the intermediate well located at GW-2-40', no product is identified, IEEG drops a bailer down the well to confirm, no product is within bailer. IEEG then places an interface probe down intermediate well GW-8-50', probe indicated product at 46', a bailer was dropped down the well and approximately 1/2-inch of product was noted within the bailer;
- PG continued to advance GW-8-100', augered to 55'; and
- Purged intermediate well GW-2-45' using a whale pump with PFAS free tubing.

Samples Collected:

- No Samples collected

Community Air Monitoring Program (CAMP)

Prestart Conditions – PID = __0.0__ ppm, Dust = __0.145__ mg/m³ @ 07:52

High Conditions – PID = __0.0__ ppm, Dust = _0.145 mg/m³ @ 07:52

*The initial elevated reading is due to a calibration spike. No particulate exceedances were noted throughout the day on-Site.

Problem Encountered:

- NA



Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...
www.impactenvironmental.com

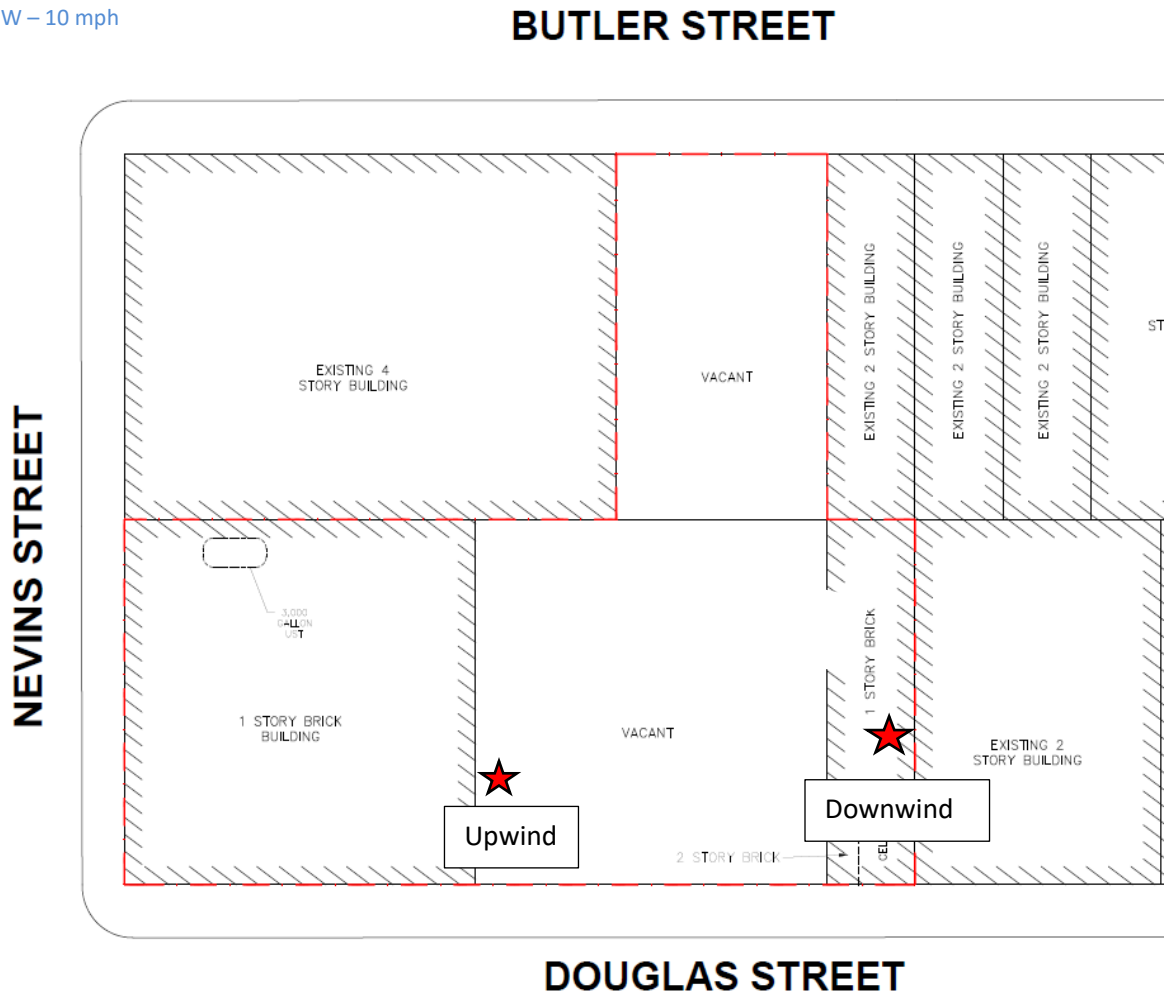
Planned Activities for the Next Day/Week:

- Complete installation of GW-8-100'

Site Activity Map

- ★ CAMP Locations
- ⊗ PID Screening Points

Wind Direction
SSW – 10 mph





Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...

www.impactenvironmental.com

Photo Log

Photo 1 –
Representative photo at the beginning of the days activities, located at GW-8.



Photo 2 –
Representative photo of intermediate well, GW-2-45' being purged.





Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...

www.impactenvironmental.com

Photo 3 –

Photo of PG putting soil cuttings from augers of deep well GW-8-100' directly into DOT labeled steel drums.





Impact Environmental Engineering Geology, PLLC

170 Keyland Court | Bohemia | NY | 11716 | 631.269.8800 welcome to solid ground...

www.impactenvironmental.com

Photo 4 –

Representative photo of product in bailer from intermediate well GW-8-50', please note the outside of the liner was coated with product, within the bailer there was approximately ½" of product.



UPWIND Air Monitor

251 Douglass Street, Brooklyn, NY



Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530173315
Firmware Version	3.1
Calibration Date	8/11/2022
Test Name	MANUAL_045
Test Start Time	8:51:21 AM
Test Start Date	12/9/2022
Test Length [D:H:M]	0:06:03
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.009
Mass Minimum [mg/m3]	0.005
Mass Maximum [mg/m3]	0.145
Mass TWA [mg/m3]	0.007
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	363

Elapsed Tin Time	Mass [mg/m3]	Alarms	Errors
0	7:51		
60	7:52	0.145	
120	7:53	0.011	
180	7:54	0.01	
240	7:55	0.015	
300	7:56	0.011	
360	7:57	0.012	
420	7:58	0.012	
480	7:59	0.012	
540	8:00	0.011	
600	8:01	0.011	
660	8:02	0.011	
720	8:03	0.01	
780	8:04	0.012	
840	8:05	0.011	
900	8:06	0.011	
960	8:07	0.01	
1020	8:08	0.011	
1080	8:09	0.011	
1140	8:10	0.011	
1200	8:11	0.011	
1260	8:12	0.011	
1320	8:13	0.012	
1380	8:14	0.012	
1440	8:15	0.012	
1500	8:16	0.011	
1560	8:17	0.011	

1620	8:18	0.011
1680	8:19	0.011
1740	8:20	0.011
1800	8:21	0.011
1860	8:22	0.011
1920	8:23	0.012
1980	8:24	0.011
2040	8:25	0.011
2100	8:26	0.011
2160	8:27	0.011
2220	8:28	0.011
2280	8:29	0.011
2340	8:30	0.012
2400	8:31	0.013
2460	8:32	0.013
2520	8:33	0.01
2580	8:34	0.01
2640	8:35	0.01
2700	8:36	0.012
2760	8:37	0.01
2820	8:38	0.01
2880	8:39	0.012
2940	8:40	0.011
3000	8:41	0.01
3060	8:42	0.011
3120	8:43	0.011
3180	8:44	0.011
3240	8:45	0.011
3300	8:46	0.011
3360	8:47	0.01
3420	8:48	0.011
3480	8:49	0.011
3540	8:50	0.011
3600	8:51	0.011
3660	8:52	0.011
3720	8:53	0.01
3780	8:54	0.013
3840	8:55	0.011
3900	8:56	0.011
3960	8:57	0.01
4020	8:58	0.01
4080	8:59	0.01
4140	9:00	0.011
4200	9:01	0.011
4260	9:02	0.011
4320	9:03	0.012
4380	9:04	0.011

4440	9:05	0.01
4500	9:06	0.01
4560	9:07	0.01
4620	9:08	0.01
4680	9:09	0.01
4740	9:10	0.01
4800	9:11	0.01
4860	9:12	0.01
4920	9:13	0.01
4980	9:14	0.011
5040	9:15	0.011
5100	9:16	0.011
5160	9:17	0.011
5220	9:18	0.011
5280	9:19	0.01
5340	9:20	0.011
5400	9:21	0.009
5460	9:22	0.009
5520	9:23	0.009
5580	9:24	0.009
5640	9:25	0.01
5700	9:26	0.01
5760	9:27	0.01
5820	9:28	0.01
5880	9:29	0.01
5940	9:30	0.01
6000	9:31	0.01
6060	9:32	0.011
6120	9:33	0.01
6180	9:34	0.009
6240	9:35	0.013
6300	9:36	0.01
6360	9:37	0.011
6420	9:38	0.011
6480	9:39	0.01
6540	9:40	0.009
6600	9:41	0.009
6660	9:42	0.008
6720	9:43	0.009
6780	9:44	0.009
6840	9:45	0.009
6900	9:46	0.009
6960	9:47	0.009
7020	9:48	0.008
7080	9:49	0.009
7140	9:50	0.009
7200	9:51	0.009

7260	9:52	0.009
7320	9:53	0.009
7380	9:54	0.009
7440	9:55	0.008
7500	9:56	0.011
7560	9:57	0.008
7620	9:58	0.009
7680	9:59	0.009
7740	10:00	0.008
7800	10:01	0.008
7860	10:02	0.008
7920	10:03	0.008
7980	10:04	0.008
8040	10:05	0.007
8100	10:06	0.007
8160	10:07	0.007
8220	10:08	0.007
8280	10:09	0.009
8340	10:10	0.008
8400	10:11	0.008
8460	10:12	0.008
8520	10:13	0.008
8580	10:14	0.008
8640	10:15	0.008
8700	10:16	0.008
8760	10:17	0.009
8820	10:18	0.012
8880	10:19	0.011
8940	10:20	0.01
9000	10:21	0.01
9060	10:22	0.009
9120	10:23	0.01
9180	10:24	0.01
9240	10:25	0.01
9300	10:26	0.012
9360	10:27	0.01
9420	10:28	0.009
9480	10:29	0.01
9540	10:30	0.008
9600	10:31	0.008
9660	10:32	0.008
9720	10:33	0.007
9780	10:34	0.007
9840	10:35	0.007
9900	10:36	0.007
9960	10:37	0.007
10020	10:38	0.007

10080	10:39	0.007
10140	10:40	0.007
10200	10:41	0.006
10260	10:42	0.007
10320	10:43	0.008
10380	10:44	0.008
10440	10:45	0.007
10500	10:46	0.007
10560	10:47	0.007
10620	10:48	0.008
10680	10:49	0.008
10740	10:50	0.011
10800	10:51	0.008
10860	10:52	0.008
10920	10:53	0.008
10980	10:54	0.009
11040	10:55	0.011
11100	10:56	0.009
11160	10:57	0.009
11220	10:58	0.008
11280	10:59	0.008
11340	11:00	0.009
11400	11:01	0.01
11460	11:02	0.009
11520	11:03	0.008
11580	11:04	0.008
11640	11:05	0.01
11700	11:06	0.01
11760	11:07	0.01
11820	11:08	0.009
11880	11:09	0.011
11940	11:10	0.01
12000	11:11	0.011
12060	11:12	0.012
12120	11:13	0.01
12180	11:14	0.01
12240	11:15	0.009
12300	11:16	0.008
12360	11:17	0.009
12420	11:18	0.007
12480	11:19	0.007
12540	11:20	0.007
12600	11:21	0.007
12660	11:22	0.007
12720	11:23	0.007
12780	11:24	0.007
12840	11:25	0.006

12900	11:26	0.006
12960	11:27	0.007
13020	11:28	0.007
13080	11:29	0.007
13140	11:30	0.007
13200	11:31	0.007
13260	11:32	0.007
13320	11:33	0.007
13380	11:34	0.007
13440	11:35	0.007
13500	11:36	0.007
13560	11:37	0.006
13620	11:38	0.007
13680	11:39	0.007
13740	11:40	0.007
13800	11:41	0.007
13860	11:42	0.007
13920	11:43	0.007
13980	11:44	0.008
14040	11:45	0.006
14100	11:46	0.006
14160	11:47	0.006
14220	11:48	0.006
14280	11:49	0.006
14340	11:50	0.007
14400	11:51	0.007
14460	11:52	0.008
14520	11:53	0.009
14580	11:54	0.009
14640	11:55	0.008
14700	11:56	0.007
14760	11:57	0.007
14820	11:58	0.006
14880	11:59	0.006
14940	12:00	0.006
15000	12:01	0.006
15060	12:02	0.007
15120	12:03	0.006
15180	12:04	0.006
15240	12:05	0.006
15300	12:06	0.006
15360	12:07	0.006
15420	12:08	0.007
15480	12:09	0.007
15540	12:10	0.008
15600	12:11	0.008
15660	12:12	0.007

15720	12:13	0.006
15780	12:14	0.006
15840	12:15	0.005
15900	12:16	0.006
15960	12:17	0.005
16020	12:18	0.006
16080	12:19	0.005
16140	12:20	0.005
16200	12:21	0.005
16260	12:22	0.005
16320	12:23	0.005
16380	12:24	0.005
16440	12:25	0.005
16500	12:26	0.005
16560	12:27	0.005
16620	12:28	0.005
16680	12:29	0.006
16740	12:30	0.006
16800	12:31	0.006
16860	12:32	0.006
16920	12:33	0.006
16980	12:34	0.007
17040	12:35	0.007
17100	12:36	0.007
17160	12:37	0.007
17220	12:38	0.007
17280	12:39	0.007
17340	12:40	0.007
17400	12:41	0.008
17460	12:42	0.008
17520	12:43	0.008
17580	12:44	0.008
17640	12:45	0.007
17700	12:46	0.007
17760	12:47	0.007
17820	12:48	0.007
17880	12:49	0.007
17940	12:50	0.007
18000	12:51	0.008
18060	12:52	0.007
18120	12:53	0.007
18180	12:54	0.007
18240	12:55	0.007
18300	12:56	0.006
18360	12:57	0.007
18420	12:58	0.007
18480	12:59	0.007

18540	13:00	0.008
18600	13:01	0.007
18660	13:02	0.007
18720	13:03	0.006
18780	13:04	0.007
18840	13:05	0.007
18900	13:06	0.006
18960	13:07	0.007
19020	13:08	0.007
19080	13:09	0.007
19140	13:10	0.007
19200	13:11	0.007
19260	13:12	0.007
19320	13:13	0.008
19380	13:14	0.008
19440	13:15	0.008
19500	13:16	0.008
19560	13:17	0.008
19620	13:18	0.008
19680	13:19	0.007
19740	13:20	0.008
19800	13:21	0.008
19860	13:22	0.009
19920	13:23	0.009
19980	13:24	0.009
20040	13:25	0.009
20100	13:26	0.009
20160	13:27	0.009
20220	13:28	0.009
20280	13:29	0.008
20340	13:30	0.008
20400	13:31	0.008
20460	13:32	0.009
20520	13:33	0.008
20580	13:34	0.009
20640	13:35	0.009
20700	13:36	0.009
20760	13:37	0.008
20820	13:38	0.008
20880	13:39	0.009
20940	13:40	0.01
21000	13:41	0.008
21060	13:42	0.008
21120	13:43	0.008
21180	13:44	0.009
21240	13:45	0.008
21300	13:46	0.009

21360	13:47	0.009
21420	13:48	0.009
21480	13:49	0.009
21540	13:50	0.008
21600	13:51	0.008
21660	13:52	0.008
21720	13:53	0.008
21780	13:54	0.009

Device Serial No	Log Time	Log Type	Log Interval	Sensor 1 T _y	Sensor 1 Di	Sensor 1 Serial Number
592-915354	12/9/2022 14:01	Readings		PID		SC23030264W9
592-915354	12/9/2022 14:00	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:59	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:58	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:57	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:56	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:55	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:54	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:53	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:52	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:51	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:50	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:49	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:48	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:47	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:46	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:45	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:44	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:43	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:42	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:41	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:40	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:39	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:38	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:37	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:36	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:35	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:34	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:33	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:32	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:31	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:30	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:29	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:28	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:27	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:26	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:25	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:24	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:23	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:22	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:21	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:20	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:19	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:18	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:17	Readings		PID		SC23030264W9
592-915354	12/9/2022 13:16	Readings		PID		SC23030264W9

592-915354	12/9/2022 8:33 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:32 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:31 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:30 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:29 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:28 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:27 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:26 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:25 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:24 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:23 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:22 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:21 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:20 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:19 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:18 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:17 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:16 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:15 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:14 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:13 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:12 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:11 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:10 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:09 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:08 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:07 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:06 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:05 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:04 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:03 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:02 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:01 Readings	PID		SC23030264W9
592-915354	12/9/2022 8:00 Readings	PID		SC23030264W9
592-915354	12/9/2022 7:59 Readings	PID		SC23030264W9
592-915354	12/9/2022 7:58 Readings	PID		SC23030264W9
592-915354	12/9/2022 7:57 Readings	PID		SC23030264W9
592-915354	12/9/2022 7:56 Readings	PID		SC23030264W9
592-915354	12/9/2022 7:55 Readings	PID		SC23030264W9
592-915354	12/9/2022 7:54 CONFIG	60 PID	ppm	SC23030264W9

DOWNWIND Air Monitor

251 Douglass Street, Brooklyn, NY



Instrument Name	DustTrak II
Model Number	8530
Serial Number	8530111721
Firmware Version	3.1
Calibration Date	8/17/2021
Test Name	MANUAL_047
Test Start Time	8:40:02 AM
Test Start Date	12/9/2022
Test Length [D:H:M]	0:06:11
Test Interval [M:S]	1:00
Mass Average [mg/m3]	0.011
Mass Minimum [mg/m3]	0.007
Mass Maximum [mg/m3]	0.017
Mass TWA [mg/m3]	0.008
Photometric User Cal	1
Flow User Cal	0
Errors	
Number of Samples	371

Elapsed Tin Time	Mass [mg/m3]	Alarms	Errors
0	7:40		
60	7:41	0.017	
120	7:42	0.011	
180	7:43	0.011	
240	7:44	0.013	
300	7:45	0.016	
360	7:46	0.012	
420	7:47	0.01	
480	7:48	0.01	
540	7:49	0.01	
600	7:50	0.01	
660	7:51	0.01	
720	7:52	0.01	
780	7:53	0.012	
840	7:54	0.012	
900	7:55	0.012	
960	7:56	0.012	
1020	7:57	0.01	
1080	7:58	0.01	
1140	7:59	0.01	
1200	8:00	0.01	
1260	8:01	0.009	
1320	8:02	0.009	
1380	8:03	0.009	
1440	8:04	0.009	
1500	8:05	0.01	
1560	8:06	0.009	

1620	8:07	0.009
1680	8:08	0.011
1740	8:09	0.011
1800	8:10	0.011
1860	8:11	0.011
1920	8:12	0.01
1980	8:13	0.01
2040	8:14	0.01
2100	8:15	0.01
2160	8:16	0.011
2220	8:17	0.011
2280	8:18	0.011
2340	8:19	0.01
2400	8:20	0.01
2460	8:21	0.01
2520	8:22	0.01
2580	8:23	0.01
2640	8:24	0.011
2700	8:25	0.011
2760	8:26	0.011
2820	8:27	0.011
2880	8:28	0.011
2940	8:29	0.011
3000	8:30	0.01
3060	8:31	0.01
3120	8:32	0.01
3180	8:33	0.01
3240	8:34	0.01
3300	8:35	0.01
3360	8:36	0.01
3420	8:37	0.01
3480	8:38	0.01
3540	8:39	0.011
3600	8:40	0.011
3660	8:41	0.01
3720	8:42	0.01
3780	8:43	0.011
3840	8:44	0.01
3900	8:45	0.01
3960	8:46	0.011
4020	8:47	0.011
4080	8:48	0.01
4140	8:49	0.011
4200	8:50	0.012
4260	8:51	0.011
4320	8:52	0.01
4380	8:53	0.011

4440	8:54	0.01
4500	8:55	0.01
4560	8:56	0.01
4620	8:57	0.012
4680	8:58	0.011
4740	8:59	0.011
4800	9:00	0.011
4860	9:01	0.011
4920	9:02	0.01
4980	9:03	0.011
5040	9:04	0.011
5100	9:05	0.011
5160	9:06	0.01
5220	9:07	0.011
5280	9:08	0.011
5340	9:09	0.011
5400	9:10	0.013
5460	9:11	0.012
5520	9:12	0.011
5580	9:13	0.011
5640	9:14	0.011
5700	9:15	0.01
5760	9:16	0.011
5820	9:17	0.01
5880	9:18	0.01
5940	9:19	0.01
6000	9:20	0.011
6060	9:21	0.011
6120	9:22	0.011
6180	9:23	0.011
6240	9:24	0.011
6300	9:25	0.011
6360	9:26	0.012
6420	9:27	0.012
6480	9:28	0.012
6540	9:29	0.012
6600	9:30	0.013
6660	9:31	0.012
6720	9:32	0.015
6780	9:33	0.013
6840	9:34	0.013
6900	9:35	0.012
6960	9:36	0.012
7020	9:37	0.012
7080	9:38	0.012
7140	9:39	0.011
7200	9:40	0.012

7260	9:41	0.011
7320	9:42	0.011
7380	9:43	0.011
7440	9:44	0.011
7500	9:45	0.011
7560	9:46	0.011
7620	9:47	0.011
7680	9:48	0.011
7740	9:49	0.011
7800	9:50	0.012
7860	9:51	0.011
7920	9:52	0.01
7980	9:53	0.01
8040	9:54	0.01
8100	9:55	0.01
8160	9:56	0.011
8220	9:57	0.01
8280	9:58	0.01
8340	9:59	0.011
8400	10:00	0.01
8460	10:01	0.01
8520	10:02	0.011
8580	10:03	0.01
8640	10:04	0.01
8700	10:05	0.01
8760	10:06	0.012
8820	10:07	0.011
8880	10:08	0.012
8940	10:09	0.011
9000	10:10	0.012
9060	10:11	0.012
9120	10:12	0.011
9180	10:13	0.012
9240	10:14	0.014
9300	10:15	0.013
9360	10:16	0.012
9420	10:17	0.012
9480	10:18	0.012
9540	10:19	0.013
9600	10:20	0.013
9660	10:21	0.012
9720	10:22	0.013
9780	10:23	0.013
9840	10:24	0.013
9900	10:25	0.012
9960	10:26	0.011
10020	10:27	0.011

10080	10:28	0.011
10140	10:29	0.01
10200	10:30	0.011
10260	10:31	0.01
10320	10:32	0.011
10380	10:33	0.01
10440	10:34	0.011
10500	10:35	0.01
10560	10:36	0.01
10620	10:37	0.01
10680	10:38	0.01
10740	10:39	0.013
10800	10:40	0.012
10860	10:41	0.01
10920	10:42	0.011
10980	10:43	0.011
11040	10:44	0.011
11100	10:45	0.012
11160	10:46	0.015
11220	10:47	0.012
11280	10:48	0.012
11340	10:49	0.011
11400	10:50	0.011
11460	10:51	0.013
11520	10:52	0.014
11580	10:53	0.013
11640	10:54	0.013
11700	10:55	0.012
11760	10:56	0.012
11820	10:57	0.012
11880	10:58	0.012
11940	10:59	0.012
12000	11:00	0.011
12060	11:01	0.013
12120	11:02	0.014
12180	11:03	0.012
12240	11:04	0.014
12300	11:05	0.014
12360	11:06	0.014
12420	11:07	0.013
12480	11:08	0.014
12540	11:09	0.013
12600	11:10	0.013
12660	11:11	0.014
12720	11:12	0.013
12780	11:13	0.012
12840	11:14	0.012

12900	11:15	0.011
12960	11:16	0.011
13020	11:17	0.011
13080	11:18	0.011
13140	11:19	0.011
13200	11:20	0.011
13260	11:21	0.011
13320	11:22	0.01
13380	11:23	0.01
13440	11:24	0.011
13500	11:25	0.01
13560	11:26	0.012
13620	11:27	0.011
13680	11:28	0.011
13740	11:29	0.011
13800	11:30	0.011
13860	11:31	0.012
13920	11:32	0.01
13980	11:33	0.01
14040	11:34	0.01
14100	11:35	0.01
14160	11:36	0.01
14220	11:37	0.01
14280	11:38	0.01
14340	11:39	0.01
14400	11:40	0.01
14460	11:41	0.01
14520	11:42	0.01
14580	11:43	0.009
14640	11:44	0.009
14700	11:45	0.01
14760	11:46	0.01
14820	11:47	0.012
14880	11:48	0.011
14940	11:49	0.011
15000	11:50	0.015
15060	11:51	0.013
15120	11:52	0.011
15180	11:53	0.01
15240	11:54	0.011
15300	11:55	0.01
15360	11:56	0.01
15420	11:57	0.01
15480	11:58	0.01
15540	11:59	0.01
15600	12:00	0.009
15660	12:01	0.01

15720	12:02	0.01
15780	12:03	0.01
15840	12:04	0.01
15900	12:05	0.01
15960	12:06	0.011
16020	12:07	0.01
16080	12:08	0.01
16140	12:09	0.011
16200	12:10	0.01
16260	12:11	0.01
16320	12:12	0.01
16380	12:13	0.01
16440	12:14	0.01
16500	12:15	0.009
16560	12:16	0.009
16620	12:17	0.009
16680	12:18	0.009
16740	12:19	0.009
16800	12:20	0.009
16860	12:21	0.009
16920	12:22	0.009
16980	12:23	0.009
17040	12:24	0.009
17100	12:25	0.009
17160	12:26	0.01
17220	12:27	0.01
17280	12:28	0.01
17340	12:29	0.01
17400	12:30	0.011
17460	12:31	0.011
17520	12:32	0.011
17580	12:33	0.012
17640	12:34	0.011
17700	12:35	0.012
17760	12:36	0.011
17820	12:37	0.011
17880	12:38	0.012
17940	12:39	0.012
18000	12:40	0.011
18060	12:41	0.011
18120	12:42	0.012
18180	12:43	0.011
18240	12:44	0.01
18300	12:45	0.01
18360	12:46	0.011
18420	12:47	0.011
18480	12:48	0.011

18540	12:49	0.01
18600	12:50	0.01
18660	12:51	0.01
18720	12:52	0.01
18780	12:53	0.01
18840	12:54	0.01
18900	12:55	0.01
18960	12:56	0.011
19020	12:57	0.012
19080	12:58	0.011
19140	12:59	0.01
19200	13:00	0.009
19260	13:01	0.009
19320	13:02	0.009
19380	13:03	0.009
19440	13:04	0.009
19500	13:05	0.009
19560	13:06	0.009
19620	13:07	0.009
19680	13:08	0.009
19740	13:09	0.009
19800	13:10	0.01
19860	13:11	0.01
19920	13:12	0.009
19980	13:13	0.01
20040	13:14	0.01
20100	13:15	0.009
20160	13:16	0.009
20220	13:17	0.009
20280	13:18	0.01
20340	13:19	0.01
20400	13:20	0.01
20460	13:21	0.01
20520	13:22	0.01
20580	13:23	0.01
20640	13:24	0.01
20700	13:25	0.01
20760	13:26	0.009
20820	13:27	0.009
20880	13:28	0.009
20940	13:29	0.009
21000	13:30	0.009
21060	13:31	0.009
21120	13:32	0.009
21180	13:33	0.008
21240	13:34	0.009
21300	13:35	0.01

21360	13:36	0.009
21420	13:37	0.008
21480	13:38	0.008
21540	13:39	0.009
21600	13:40	0.008
21660	13:41	0.008
21720	13:42	0.008
21780	13:43	0.009
21840	13:44	0.008
21900	13:45	0.009
21960	13:46	0.008
22020	13:47	0.007
22080	13:48	0.007
22140	13:49	0.007
22200	13:50	0.008
22260	13:51	0.008

Device Serial No	Log Time	Log Type	Log Interval	Sensor 1 T _y	Sensor 1 Di	Sensor 1 Serial Number
592-910776	12/9/2022 14:02	Readings		PID		SC23030049P9
592-910776	12/9/2022 14:01	Readings		PID		SC23030049P9
592-910776	12/9/2022 14:00	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:59	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:58	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:57	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:56	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:55	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:54	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:53	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:52	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:51	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:50	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:49	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:48	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:47	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:46	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:45	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:44	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:43	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:42	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:41	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:40	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:39	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:38	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:37	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:36	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:35	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:34	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:33	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:32	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:31	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:30	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:29	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:28	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:27	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:26	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:25	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:24	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:23	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:22	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:21	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:20	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:19	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:18	Readings		PID		SC23030049P9
592-910776	12/9/2022 13:17	Readings		PID		SC23030049P9

592-910776	12/9/2022 8:34 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:33 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:32 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:31 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:30 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:29 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:28 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:27 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:26 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:25 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:24 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:23 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:22 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:21 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:20 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:19 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:18 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:17 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:16 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:15 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:14 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:13 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:12 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:11 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:10 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:09 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:08 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:07 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:06 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:05 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:04 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:03 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:02 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:01 Readings	PID		SC23030049P9
592-910776	12/9/2022 8:00 Readings	PID		SC23030049P9
592-910776	12/9/2022 7:59 CONFIG	60 PID	ppm	SC23030049P9

Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0
Normal	0	0	0	0

#####	100	1000	100	50
-------	-----	------	-----	----

Sensor 1 S1 Sensor 1 T1 Sensor 1 O Sensor 1 M Sensor 1 C Unit Status Running M Log Start T Diagnostic Stop Reaso