SITE NAME Summary Report

Samples Collected DATE

Ran On DATE by NAMES

FOLDER Saved in

<< DFID1 >>

ID#1 Compound Name: Methane

BLANK BLANK 0.000 ppm CC1-0min July 7, 2021 77.969 ppm CC1- 3.5min July 7, 2021 399.421 ppm CC1- 7 min July 7, 2021 547.248 ppm CC4- 0min July 7, 2021 7.060 ppm CC4- 3.5min July 7, 2021 85.318 ppm CC4- 7min July 7, 2021 96.279 ppm SH4- 0min July 7, 2021 56.071 ppm SH4- 3.5min July 7, 2021 88.609 ppm SH4- 7 min July 7, 2021 92.061 ppm HH2- 0min July 7, 2021 171.505 ppm HH2- 3.5min July 7, 2021 286.254 ppm HL1- 0min July 7, 2021 497.012 ppm HL1- 3.5min July 7, 2021 7.932 ppm HL1- 3.5min July 7, 2021 765.212 ppm SH2- 0min July 7, 2021 765.212 ppm SH2- 3.5 min July 7, 2021 1526.010	Sample Name	Sample ID	Conc.	Unit
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HH2- 3.5min July 7, 2021 286.254 ppm HH2- 7min July 7, 2021 497.012 ppm HL1- 0min July 7, 2021 5.022 ppm HL1-3.5min July 7, 2021 7.932 ppm HL1-7min July 7, 2021 13.438 ppm SH2- 0min July 7, 2021 765.212 ppm SH2- 3.5 min July 7, 2021 1526.010 ppm SH2- 7min July 7, 2021 2002.613 ppm CC2- 0min July 7, 2021 18.257 ppm CC2- 3.5min July 7, 2021 53.252 ppm CC2- 7min July 7, 2021 80.577 ppm SL1-0 min July 7, 2021 2.491 ppm SL1-3.5min July 7, 2021 2.429 ppm SL1- 7min July 7, 2021 2.728 ppm HH4- 0min July 7, 2021 3.180 ppm HH4- 7min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 5.499 ppm SH3- 0min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	HH2- 0min	July 7, 2021	171.505	ppm
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SH2- 3.5 min July 7, 2021 1526.010 ppm SH2- 7min July 7, 2021 2002.613 ppm CC2- 0min July 7, 2021 18.257 ppm CC2- 3.5min July 7, 2021 53.252 ppm CC2- 7min July 7, 2021 80.577 ppm SL1-0 min July 7, 2021 2.491 ppm SL1- 3.5min July 7, 2021 2.429 ppm SL1- 7min July 7, 2021 2.728 ppm HH4- 0min July 7, 2021 3.180 ppm HH4- 3.5min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 7min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	HL1-7min	July 7, 2021	13.438	ppm
SH2- 7min July 7, 2021 2002.613 ppm CC2- 0min July 7, 2021 18.257 ppm CC2- 3.5min July 7, 2021 53.252 ppm CC2- 7min July 7, 2021 80.577 ppm SL1-0 min July 7, 2021 2.491 ppm SL1- 3.5min July 7, 2021 2.429 ppm SL1- 7min July 7, 2021 2.728 ppm HH4- 0min July 7, 2021 3.180 ppm HH4- 3.5min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	SH2- 0min	July 7, 2021	765.212	ppm
CC2- 0min July 7, 2021 18.257 ppm CC2- 3.5min July 7, 2021 53.252 ppm CC2- 7min July 7, 2021 80.577 ppm SL1-0 min July 7, 2021 2.491 ppm SL1- 3.5min July 7, 2021 2.429 ppm SL1- 7min July 7, 2021 2.728 ppm HH4- 0min July 7, 2021 3.180 ppm HH4- 3.5min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	SH2- 3.5 min	July 7, 2021	1526.010	ppm
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CC2- 7min July 7, 2021 80.577 ppm SL1-0 min July 7, 2021 2.491 ppm SL1- 3.5min July 7, 2021 2.429 ppm SL1- 7min July 7, 2021 2.728 ppm HH4- 0min July 7, 2021 3.180 ppm HH4- 3.5min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	CC2- 0min	July 7, 2021	18.257	ppm
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SL1- 3.5min July 7, 2021 2.429 ppm SL1- 7min July 7, 2021 2.728 ppm HH4- 0min July 7, 2021 3.180 ppm HH4- 3.5min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	CC2- 7min	July 7, 2021	80.577	ppm
SL1- 7min July 7, 2021 2.728 ppm HH4- 0min July 7, 2021 3.180 ppm HH4- 3.5min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	SL1-0 min	July 7, 2021	2.491	ppm
HH4- 0min July 7, 2021 3.180 ppm HH4- 3.5min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	SL1- 3.5min	July 7, 2021	2.429	ppm
HH4- 3.5min July 7, 2021 56.975 ppm HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	SL1-7min	July 7, 2021	2.728	ppm
HH4-7min July 7, 2021 93.946 ppm SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	HH4- 0min	July 7, 2021	3.180	ppm
SH3-0min July 7, 2021 5.499 ppm SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	HH4- 3.5min	July 7, 2021	56.975	ppm
SH3- 3.5min July 7, 2021 34.030 ppm SH3- 7min July 7, 2021 208.627 ppm	HH4-7min	July 7, 2021	93.946	ppm
SH3- 7min July 7, 2021 208.627 ppm	SH3-0min	July 7, 2021	5.499	ppm
	SH3- 3.5min			
SH6-3.5min July 7, 2021 294.188 ppm		July 7, 2021	208.627	ppm
12. 7 , 2 -220 PP	SH6-3.5min	July 7, 2021	294.188	ppm

ID#2 Compound Name: Carbon Dioxide

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	-7.074	ppm
CC1-0min	July 7, 2021	671.578	ppm
CC1- 3.5min	July 7, 2021	697.168	ppm
CC1- 7 min	July 7, 2021	736.547	ppm
CC4- 0min	July 7, 2021	557.004	ppm
CC4- 3.5min	July 7, 2021	545.276	ppm
CC4- 7min	July 7, 2021	598.574	ppm
SH4- 0min	July 7, 2021	562.691	ppm
SH4- 3.5min	July 7, 2021	566.592	ppm
SH4-7 min	July 7, 2021	585.201	ppm
HH2- 0min	July 7, 2021	541.151	ppm
HH2- 3.5min	July 7, 2021	618.987	ppm
HH2- 7min	July 7, 2021	644.701	ppm
HL1- 0min	July 7, 2021	557.672	ppm
HL1-3.5min	July 7, 2021	631.863	ppm
HL1-7min	July 7, 2021	577.189	ppm
SH2- 0min	July 7, 2021	586.535	ppm

Sample Name	Sample ID	Conc.	Unit
SH2- 3.5 min	July 7, 2021	772.363	ppm
SH2-7min	July 7, 2021	841.891	ppm
CC2- 0min	July 7, 2021	498.125	ppm
CC2- 3.5min	July 7, 2021	515.382	ppm
CC2- 7min	July 7, 2021	532.420	ppm
SL1-0 min	July 7, 2021	468.040	ppm
SL1- 3.5min	July 7, 2021	455.066	ppm
SL1-7min	July 7, 2021	475.432	ppm
HH4- 0min	July 7, 2021	472.387	ppm
HH4- 3.5min	July 7, 2021	499.036	ppm
HH4-7min	July 7, 2021	533.999	ppm
SH3-0min	July 7, 2021	493.384	ppm
SH3- 3.5min	July 7, 2021	559.446	ppm
SH3-7min	July 7, 2021	560.678	ppm
SH6-3.5min	July 7, 2021	591.550	ppm

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ID#1 Compound Name: Oxygen

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	%
CC1-0min	July 7, 2021	13.265	%
CC1- 3.5min	July 7, 2021	13.242	%
CC1- 7 min	July 7, 2021	13.265	%
CC4- 0min	July 7, 2021	13.165	%
CC4- 3.5min	July 7, 2021	13.228	%
CC4- 7min	July 7, 2021	13.206	%
SH4- 0min	July 7, 2021	13.292	%
SH4- 3.5min	July 7, 2021	13.258	%
SH4-7 min	July 7, 2021	13.226	%
HH2- 0min	July 7, 2021	13.260	%
HH2- 3.5min	July 7, 2021	13.194	%
HH2- 7min	July 7, 2021	13.228	%
HL1- 0min	July 7, 2021	13.229	%
HL1-3.5min	July 7, 2021	13.277	%
HL1-7min	July 7, 2021	13.286	%
SH2- 0min	July 7, 2021	12.916	%
SH2- 3.5 min	July 7, 2021	13.204	%
SH2-7min	July 7, 2021	13.209	%
CC2- 0min	July 7, 2021	13.116	%
CC2- 3.5min	July 7, 2021	13.249	%
CC2- 7min	July 7, 2021	13.224	%
SL1-0 min	July 7, 2021	13.209	%
SL1- 3.5min	July 7, 2021	13.115	%
SL1-7min	July 7, 2021	13.201	%
HH4- 0min	July 7, 2021	13.299	%
HH4- 3.5min	July 7, 2021	13.002	%
HH4-7min	July 7, 2021	13.311	%
SH3-0min	July 7, 2021	13.137	%
SH3- 3.5min	July 7, 2021	13.129	%
SH3-7min	July 7, 2021	13.256	%
SH6-3.5min	July 7, 2021	13.188	%

ID#2 Compound Name: Nitrogen

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	%
CC1-0min	July 7, 2021	0.000	%
CC1- 3.5min	July 7, 2021	0.000	%
CC1- 7 min	July 7, 2021	0.000	%
CC4- 0min	July 7, 2021	0.000	%
CC4- 3.5min	July 7, 2021	0.000	%
CC4- 7min	July 7, 2021	0.000	%
SH4- 0min	July 7, 2021	0.000	%

Sample Name	Sample ID	Conc.	Unit
SH4- 3.5min	July 7, 2021	0.000	%
SH4-7 min	July 7, 2021	0.000	%
HH2- 0min	July 7, 2021	0.000	%
HH2- 3.5min	July 7, 2021	0.000	%
HH2- 7min	July 7, 2021	0.000	%
HL1- 0min	July 7, 2021	0.000	%
HL1-3.5min	July 7, 2021	0.000	%
HL1-7min	July 7, 2021	0.000	%
SH2- 0min	July 7, 2021	0.000	%
SH2- 3.5 min	July 7, 2021	0.000	%
SH2-7min	July 7, 2021	0.000	%
CC2- 0min	July 7, 2021	0.000	%
CC2- 3.5min	July 7, 2021	0.000	%
CC2- 7min	July 7, 2021	0.000	%
SL1-0 min	July 7, 2021	0.000	%
SL1- 3.5min	July 7, 2021	0.000	%
SL1-7min	July 7, 2021	0.000	%
HH4- 0min	July 7, 2021	0.000	%
HH4- 3.5min	July 7, 2021	0.000	%
HH4-7min	July 7, 2021	0.000	%
SH3-0min	July 7, 2021	0.000	%
SH3- 3.5min	July 7, 2021	0.000	%
SH3-7min	July 7, 2021	0.000	%
SH6-3.5min	July 7, 2021	0.000	%

<< PECD1 >>

ID#1 Compound Name: Nitrous Oxide

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	-0.291	
CC1-0min	July 7, 2021	0.491	
CC1- 3.5min	July 7, 2021	0.371	ppm
CC1- 7 min	July 7, 2021	0.188	ppm
CC4- 0min	July 7, 2021	0.263	
CC4- 3.5min	July 7, 2021	0.370	ppm
CC4- 7min	July 7, 2021	0.334	ppm
SH4- 0min	July 7, 2021	0.262	ppm
SH4- 3.5min	July 7, 2021	0.234	ppm
SH4-7 min	July 7, 2021	0.271	ppm
HH2- 0min	July 7, 2021	0.410	
HH2- 3.5min	July 7, 2021	0.239	ppm
HH2- 7min	July 7, 2021	0.353	ppm
HL1- 0min	July 7, 2021	0.267	ppm
HL1-3.5min	July 7, 2021	0.206	ppm
HL1-7min	July 7, 2021	0.380	ppm
SH2- 0min	July 7, 2021	0.215	ppm
SH2- 3.5 min	July 7, 2021	0.340	ppm
SH2-7min	July 7, 2021	0.302	ppm
CC2- 0min	July 7, 2021	0.475	ppm
CC2- 3.5min	July 7, 2021	0.338	ppm
CC2- 7min	July 7, 2021	0.330	ppm
SL1-0 min	July 7, 2021	0.327	ppm
SL1- 3.5min	July 7, 2021	0.316	ppm
SL1-7min	July 7, 2021	0.393	ppm
HH4- 0min	July 7, 2021	0.382	ppm
HH4- 3.5min	July 7, 2021	0.437	ppm
HH4-7min	July 7, 2021	0.351	ppm
SH3-0min	July 7, 2021	0.384	ppm
SH3- 3.5min	July 7, 2021	0.416	
SH3-7min	July 7, 2021	0.359	
SH6-3.5min	July 7, 2021	0.415	ppm