SITE NAME Summary Report

Samples Collected DATE

Ran On DATE by NAMES

FOLDER Saved in

<< DFID1 >>

ID#1 Compound Name: Methane

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	ppm
HH8-3.5min	July7	0.000	ppm
HL5-3.5min	July7	0.000	ppm
CC8-7min	July7	0.000	ppm
CC7-3.5min	July7	0.000	ppm
HL8-0min	July7	0.000	ppm
HH6-7min	July7	0.000	ppm
HL5-0min	July7	0.000	ppm
CC7-7min	July7	0.000	ppm
SL5-3.5min	July7	0.000	ppm
HH5-7min	July7	0.000	ppm
SL6-7min	July7	0.000	ppm
HH6-3.5min	July7	0.000	ppm
HH5-0min	July7	0.000	ppm
HL8-0min	July7	0.000	ppm
SH7-7min	July7	0.000	ppm
HL5-7min	July7	0.000	ppm
SL5-0min	July7	0.000	ppm
SH5-7min	July7	0.000	ppm
SL6-0min	July7	0.000	ppm
SH6-7min	July7	0.000	ppm
CC6-3.5min	July7	0.000	ppm
CC5-0min	July7	0.000	ppm
HH6-0min	July7	0.000	ppm
HL4-0min	July7	0.000	ppm
SH5-3.5min	July7	0.000	ppm
HL3-7min	July7	0.000	ppm
CC8-3.5min	July7	0.000	ppm
SL5-7min	July7	0.000	
CC6-3.5min	July7	0.000	
5ppm	July7	0.000	
1ppm	July7	0.000	ppm

ID#2 Compound Name: Carbon Dioxide

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	ppm
HH8-3.5min	July7	0.000	ppm
HL5-3.5min	July7	0.000	ppm
CC8-7min	July7	0.000	ppm
CC7-3.5min	July7	0.000	ppm
HL8-0min	July7	0.000	ppm
HH6-7min	July7	-6.492	ppm
HL5-0min	July7	-6.729	ppm
CC7-7min	July7	-6.148	ppm
SL5-3.5min	July7	-6.222	ppm
HH5-7min	July7	0.000	ppm
SL6-7min	July7	-5.252	ppm
HH6-3.5min	July7	0.000	ppm
HH5-0min	July7	0.000	ppm
HL8-0min	July7	0.000	ppm
SH7-7min	July7	-5.718	ppm
HL5-7min	July7	-6.459	ppm

Sample Name	Sample ID	Conc.	Unit
SL5-0min	July7	-7.364	ppm
SH5-7min	July7	-7.111	ppm
SL6-0min	July7	-6.534	ppm
SH6-7min	July7	-6.261	ppm
CC6-3.5min	July7	0.000	ppm
CC5-0min	July7	-7.169	ppm
HH6-0min	July7	-6.906	ppm
HL4-0min	July7	-6.979	ppm
SH5-3.5min	July7	0.000	ppm
HL3-7min	July7	-6.909	ppm
CC8-3.5min	July7	-4.429	ppm
SL5-7min	July7	-4.023	ppm
CC6-3.5min	July7	-3.867	ppm
5ppm	July7	0.000	ppm
1ppm	July7	0.000	ppm

<< DTCD1 >>

ID#1 Compound Name: Oxygen

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	%
HH8-3.5min	July7	87.434	%
HL5-3.5min	July7	87.562	%
CC8-7min	July7	87.823	%
CC7-3.5min	July7	87.129	%
HL8-0min	July7	87.575	%
HH6-7min	July7	87.761	%
HL5-0min	July7	87.089	%
CC7-7min	July7	87.895	%
SL5-3.5min	July7	87.189	%
HH5-7min	July7	87.024	%
SL6-7min	July7	87.245	%
HH6-3.5min	July7	87.399	%
HH5-0min	July7	87.765	%
HL8-0min	July7	87.386	%
SH7-7min	July7	87.173	%
HL5-7min	July7	86.342	%
SL5-0min	July7	87.080	%
SH5-7min	July7	87.273	%
SL6-0min	July7	87.422	%
SH6-7min	July7	87.031	%
CC6-3.5min	July7	87.275	%
CC5-0min	July7	87.141	%
HH6-0min	July7	87.188	%
HL4-0min	July7	87.720	%
SH5-3.5min	July7	87.376	%
HL3-7min	July7	86.814	%
CC8-3.5min	July7	85.340	%
SL5-7min	July7	86.998	%
CC6-3.5min	July7	85.621	%
5ppm	July7	0.000	%
1ppm	July7	85.634	%

ID#2 Compound Name: Nitrogen

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	%
HH8-3.5min	July7	0.000	%
HL5-3.5min	July7	0.000	%
CC8-7min	July7	0.000	%
CC7-3.5min	July7	0.000	%
HL8-0min	July7	0.000	%
HH6-7min	July7	0.000	%
HL5-0min	July7	0.000	%

Sample Name	Sample ID	Conc.	Unit
CC7-7min	July7	0.000	%
SL5-3.5min	July7	0.000	%
HH5-7min	July7	0.000	%
SL6-7min	July7	0.000	%
HH6-3.5min	July7	0.000	%
HH5-0min	July7	0.000	%
HL8-0min	July7	0.000	%
SH7-7min	July7	0.000	%
HL5-7min	July7	0.000	%
SL5-0min	July7	0.000	%
SH5-7min	July7	0.000	%
SL6-0min	July7	0.000	%
SH6-7min	July7	0.000	%
CC6-3.5min	July7	0.000	%
CC5-0min	July7	0.000	%
HH6-0min	July7	0.000	%
HL4-0min	July7	0.000	%
SH5-3.5min	July7	0.000	%
HL3-7min	July7	0.000	%
CC8-3.5min	July7	0.000	%
SL5-7min	July7	0.000	%
CC6-3.5min	July7	0.000	%
5ppm	July7	0.000	%
1ppm	July7	0.000	%

<< PECD1 >>

ID#1 Compound Name: Nitrous Oxide

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	ppm
HH8-3.5min	July7	-0.348	ppm
HL5-3.5min	July7	-0.354	ppm
CC8-7min	July7	-0.353	
CC7-3.5min	July7	-0.354	ppm
HL8-0min	July7	0.000	ppm
HH6-7min	July7	0.000	ppm
HL5-0min	July7	-0.357	ppm
CC7-7min	July7	-0.353	
SL5-3.5min	July7	-0.356	ppm
HH5-7min	July7	-0.352	
SL6-7min	July7	-0.354	
HH6-3.5min	July7	0.000	ppm
HH5-0min	July7	-0.353	ppm
HL8-0min	July7	-0.353	ppm
SH7-7min	July7	-0.351	
HL5-7min	July7	-0.353	ppm
SL5-0min	July7	0.000	ppm
SH5-7min	July7	-0.357	ppm
SL6-0min	July7	-0.355	ppm
SH6-7min	July7	-0.350	ppm
CC6-3.5min	July7	-0.349	ppm
CC5-0min	July7	-0.353	ppm
HH6-0min	July7	-0.353	
HL4-0min	July7	-0.354	ppm
SH5-3.5min	July7	-0.355	ppm
HL3-7min	July7	-0.352	ppm
CC8-3.5min	July7	0.000	
SL5-7min	July7	-0.354	
CC6-3.5min	July7	0.000	ppm
5ppm	July7	-0.265	ppm
1ppm	July7	-0.052	