SITE NAME Summary Report

Samples Collected DATE

Ran On DATE by NAMES

FOLDER Saved in

<< DFID1 >>

ID#1 Compound Name: CH4

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	ppm
SL8-0 min	June14	207.418	
SL7-0 min	June14	129.073	ppm
HH7-7 min	June14	2450.169	ppm
SL7-7 min	June14	1822.843	ppm
HL7-3.5 min	June14	104.709	ppm
HH8-3.5min	June14	337.452	ppm
CC8-3.5min	June14	837.925	ppm
HL6-3.5min	June14	317.596	ppm
HH8-0min	June14	6.286	ppm
CC8-0min	June14	668.840	ppm
SL7-3.5min	June14	1392.412	ppm
HL6-0min	June14	175.754	ppm
HH6-7min	June14	1981.924	ppm
HL5-0min	June14	65.955	ppm
SL6-3.5min	June14	631.616	ppm
CC8-7min	June14	1059.138	ppm
HH6-0min	June14	367.809	ppm
SH6-3.5min	June14	953.285	ppm
SL5-0min	June14	118.995	ppm
HL5-3.5min	June14	63.077	ppm
HL6-7min	June14	435.363	ppm
CC7-0min	June14	3.460	ppm
SH6-0min	June14	311.387	ppm
SL5-3.5min	June14	473.151	ppm
HL4-3.5min	June14	493.159	ppm
CC6-3.5min	June14	214.118	ppm
CC5-3.5min	June14	186.313	ppm
1ppm	June14	1.237	ppm
1ppm	June14	0.940	ppm
5ppm	June14	3.347	ppm
50ppm	June14	41.077	ppm

<< DTCD1 >>

ID#1 Compound Name: Oxygen

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Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	%
SL8-0 min	June14	85.839	%
SL7-0 min	June14	85.844	%
HH7-7 min	June14	85.200	%
SL7-7 min	June14	85.885	%
HL7-3.5 min	June14	85.240	%
HH8-3.5min	June14	85.096	%
CC8-3.5min	June14	86.306	%
HL6-3.5min	June14	85.837	%
HH8-0min	June14	86.142	%
CC8-0min	June14	85.815	%
SL7-3.5min	June14	86.311	%
HL6-0min	June14	85.983	%
HH6-7min	June14	85.789	%
HL5-0min	June14	85.992	%
SL6-3.5min	June14	82.239	%

Sample Name	Sample ID	Conc.	Unit
CC8-7min	June14	85.859	%
HH6-0min	June14	85.780	%
SH6-3.5min	June14	83.926	%
SL5-0min	June14	86.383	%
HL5-3.5min	June14	81.344	%
HL6-7min	June14	80.174	%
CC7-0min	June14	85.404	%
SH6-0min	June14	61.244	%
SL5-3.5min	June14	80.946	%
HL4-3.5min	June14	76.722	%
CC6-3.5min	June14	79.210	%
CC5-3.5min	June14	79.394	%
1ppm	June14	87.857	%
1ppm	June14	89.343	%
5ppm	June14	28.103	%
50ppm	June14	88.799	%

ID#2 Compound Name: Nitrogen

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.000	%
SL8-0 min	June14	0.000	%
SL7-0 min	June14	0.000	%
HH7-7 min	June14	0.000	%
SL7-7 min	June14	0.000	%
HL7-3.5 min	June14	0.000	%
HH8-3.5min	June14	0.000	%
CC8-3.5min	June14	0.000	%
HL6-3.5min	June14	0.000	%
HH8-0min	June14	0.000	%
CC8-0min	June14	0.000	%
SL7-3.5min	June14	0.000	%
HL6-0min	June14	0.000	%
HH6-7min	June14	0.000	%
HL5-0min	June14	0.000	%
SL6-3.5min	June14	0.000	%
CC8-7min	June14	0.000	%
HH6-0min	June14	0.000	%
SH6-3.5min	June14	0.000	%
SL5-0min	June14	0.000	%
HL5-3.5min	June14	0.000	%
HL6-7min	June14	0.000	%
CC7-0min	June14	0.000	%
SH6-0min	June14	0.000	%
SL5-3.5min	June14	0.000	%
HL4-3.5min	June14	0.000	%
CC6-3.5min	June14	0.000	%
CC5-3.5min	June14	0.000	%
1ppm	June14	0.000	%
1ppm	June14	0.000	%
5ppm	June14	0.000	%
50ppm	June14	0.000	%

ID#3 Compound Name: CO2

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	-188.757	ppm
SL8-0 min	June14	-223.272	ppm
SL7-0 min	June14	-226.324	ppm
HH7-7 min	June14	-217.850	ppm
SL7-7 min	June14	-220.399	ppm
HL7-3.5 min	June14	-238.255	ppm
HH8-3.5min	June14	-218.980	ppm
CC8-3.5min	June14	-208.296	ppm

Sample Name	Sample ID	Conc.	Unit
HL6-3.5min	June14	-208.618	ppm
HH8-0min	June14	-221.983	ppm
CC8-0min	June14	-224.042	ppm
SL7-3.5min	June14	-197.702	ppm
HL6-0min	June14	-221.084	ppm
HH6-7min	June14	-181.456	ppm
HL5-0min	June14	-165.720	ppm
SL6-3.5min	June14	-218.899	ppm
CC8-7min	June14	-208.955	ppm
HH6-0min	June14	-167.585	ppm
SH6-3.5min	June14	-159.735	ppm
SL5-0min	June14	-178.193	ppm
HL5-3.5min	June14	-219.410	ppm
HL6-7min	June14	-200.751	ppm
CC7-0min	June14	-197.643	ppm
SH6-0min	June14	-226.833	ppm
SL5-3.5min	June14	-233.308	ppm
HL4-3.5min	June14	-224.008	ppm
CC6-3.5min	June14	-217.255	ppm
CC5-3.5min	June14	-217.624	ppm
1ppm	June14	-199.458	ppm
1ppm	June14	-226.999	ppm
5ppm	June14	-252.492	ppm
50ppm	June14	-234.630	ppm

<< PECD1 >>

ID#1 Compound Name: N2O

Sample Name	Sample ID	Conc.	Unit
BLANK	BLANK	0.017	ppm
SL8-0 min	June14	0.029	ppm
SL7-0 min	June14	0.174	ppm
HH7-7 min	June14	0.023	ppm
SL7-7 min	June14	0.033	ppm
HL7-3.5 min	June14	0.017	ppm
HH8-3.5min	June14	0.019	ppm
CC8-3.5min	June14	0.032	ppm
HL6-3.5min	June14	0.030	ppm
HH8-0min	June14	0.020	ppm
CC8-0min	June14	0.025	ppm
SL7-3.5min	June14	0.125	ppm
HL6-0min	June14	0.027	ppm
HH6-7min	June14	0.027	ppm
HL5-0min	June14	0.039	ppm
SL6-3.5min	June14	0.039	ppm
CC8-7min	June14	0.184	ppm
HH6-0min	June14	0.021	ppm
SH6-3.5min	June14	0.084	ppm
SL5-0min	June14	0.031	ppm
HL5-3.5min	June14	0.030	ppm
HL6-7min	June14	0.043	ppm
CC7-0min	June14	0.000	ppm
SH6-0min	June14	0.023	ppm
SL5-3.5min	June14	0.007	ppm
HL4-3.5min	June14	0.053	ppm
CC6-3.5min	June14	0.000	ppm
CC5-3.5min	June14	0.024	ppm
1ppm	June14	0.927	ppm
1ppm	June14	0.913	ppm
5ppm	June14	0.207	ppm
50ppm	June14	0.134	ppm