Water Gremlin

White Bear Township, MN Pace Project No. 19-01960

Table 32
Total Hydrocarbon Results
STRU 3 Stack
Test 1

Parameter Date of Run Time of Run Sample Duration (Minutes)	6/15-16/20 0844-0803 1398	6/16-17/20 0932-0828 1375		Average
Stack Temperature (°F) Duct Moisture Content (%v/v)	81	83	80	81
	1.4	1.4	1.7	1.5
Volumetric Flow Rate (Rounded to 100 CFM) ACFM SCFM DSCFM Total Hydrocarbon Concentration, PPMv - Wet	15,500 14,800 14,600	14,600	16,200 15,300 15,000	15,700 14,900 14,700
THC as Propane THC as Methane ¹ THC as Carbon THC as Trans-1,2-Dichloroethyle	15.6	45.5	40.9	34.0
	46.7	136	123	102
	46.7	136	123	102
	20.0	58.3	52.4	43.6
Total Hydrocarbon Mass Rate, LB/HR THC as Propane THC as Methane ¹ THC as Carbon THC as Trans-1,2-Dichloroethyle	1.58	4.55	4.30	3.48
	1.73	4.96	4.69	3.79
	1.29	3.72	3.51	2.84
	4.45	12.8	12.1	9.79

Linear alkane response factor derived from number of carbon atoms

² Constituent result based on empirical or theoretical response factor