## Water Gremlin

White Bear Township, MN Pace Project No. 20-01960

Table 37
Total Hydrocarbon Results
STRU 3 Stack
Test 1

Parameter Date of Run Time of Run Sample Duration (Minutes)	7/9-10/20 0855-0833 1418	7/10-11/20 0850-2231 820	7/12-13/20 2231-0855 623	Average
Stack Temperature (°F) Duct Moisture Content (%v/v)	83	82	84	83
	1.8	2.0	2.0	2.0
Volumetric Flow Rate (Rounded to 100 CFM) ACFM SCFM DSCFM  Total Hydrocarbon Concentration, PPMv - Wet THC as Propane THC as Methane¹ THC as Carbon THC as Trans-1,2-Dichloroethyl€	16,200	15,200	16,200	15,800
	15,200	14,300	15,200	14,900
	14,900	14,000	14,900	14,600
	18.8	23.6	27.7	23.4
	56.4	70.8	83.1	70.1
	56.4	70.8	83.1	70.1
	24.1	30.3	35.5	30.0
Total Hydrocarbon Mass Rate, LB/HR THC as Propane THC as Methane <sup>1</sup> THC as Carbon THC as Trans-1,2-Dichloroethyle	1.97	2.32	2.89	2.39
	2.14	2.53	3.15	2.61
	1.61	1.89	2.36	1.95
	5.54	6.53	8.13	6.73

Linear alkane response factor derived from number of carbon atoms

<sup>&</sup>lt;sup>2</sup> Constituent result based on empirical or theoretical response factor