MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land Management Administration • Resource Management Program

1800 Washington Boulevard • Suite 610 • Baltimore, Maryland 21230-1719 410-537-3314 • 800-633-6101 x3314 • http://www.inde.maryland.gov

Sewage Sludge Analysis Report

			y of Laboratory Rep	
Constituents Analyz		8-hr Composite Result	Detection Limit	Units in Dry Weight**
Solids content		52.3		%
Н		7.52	_	, ,,,
Ammonium nitrogen	NH ₄	1.48	0.0754	%
Vitrate nitrogen	NO ₃	258	26.3	mg/kg
Cotal phosphorus	TP	14460	1760	mg/kg
Potal potassium	TK	2570	176	mg/kg
Total arsenic	As	10.2	4.4	mg/kg
Cotal cadmium	Cd	48	0.88	mg/kg
otal copper	Cu	503	17.6	mg/kg
Total lead	Pb .	828	3.5	mg/kg
otal mercury	Hg	0.68	0.11	mg/kg
otal molybdenum	Mo	11.8	1.8	mg/kg
Cotal nickel	Ni	25.8	1.8	mg/kg
Total selenium	Se	7.0	7.0	mg/kg
otal zinc	Zn	893	70.4	mg/kg
olychlorinated Biphenyls	PCBs			mg/kg
otal Kjeldahl nitrogen	TKN	3.32	6.35	%
Calcium Carbonate or Equiv	/t.*	NA	NIA	%
ne stabilized Sewage Sludge on are constituents within Ce ead at 840, Mercury at 57, Molybden ample Medium: Liquid Cake $\geq 15\%$ Particulate $\geq 50\%$ Pellets $\geq 90\%$	eiling Conc num at 75, Nick < 15% Solice 75%	centrations? Yes tel at 420, Selenium at 100, Is 7. Treatment Treated to Meet:	No (Arsenic at 75, Ca Zinc at 7500, and PCBs at 10 Method 1 1 1 1 1 1 1 1 1	dmium at 85, Copper at 4 0). (paris per million or mg/ ated 1.32(a)(3)-(8)1

Form Number: MDE/LMA/PER.020

Date: May 20, 2015 TTY Users: 1-800-735-2258

Page 1 of 2



3

TESTING FREQU	ENCY				
Amount of Sewage Sludge Generated. (per 365 day period – dry weight basis)	Testing Frequency				
Greater than zero but less than 290 metric tons. (Greater than zero but less than 319.67 short tons)	Once every year				
Equal to or greater than 290 but less than 1,500 metric tons. (Equal to or greater than 319.67 but less than 1,653.47 short to					
Equal to or greater than 1,500 but less than 15,000 metric tons (Equal to or greater than 1,653.47 but less than 16,534.67 short to	ons)				
Equal to or greater than 15,000 metric tons. (Equal to or greater than 16,534.67 short tons)	Once every month (12 times every year)				
8. Is Facility in operation? Yes No Facility Design Flow: DA Peak Flow: mgd.					
REPORTING SCHEDULE					
Sampling Frequency Required (Check a box)	Submittal Deadline				
☐ Once every year	☐ June 1 of the sampling year				
Once every quarter (4 times every year)	☐ June 1 and December 1 of each year				
Once every 60 days (6 times every year)	☐ Feb. 30, April 30, June 30, Aug 30, Oct. 30, and Dec. 30 of each year				
Once every month (12 times every year) Other sampling frequency approved by the Department No later than end of the following month As approved by the Department					
This Notice is provided pursuant to § 10-624 of the State Government Article of the Maryland Code. The personal information requested on this form is intended to be used in confirming the supplied information. Failure to provide the information requested may constitute a violation of COMAR 26.04.06. You have the right to inspect, amend, or correct this form. The Maryland Department of the Environment ("MDE") is a public agency and subject to the Maryland Public Information Act. This completed form may be made available on the Internet via MDE's website and is subject to inspection or copying, in whole or in part, by the public, interest groups and other governmental agencies, if not protected by federal or State law. CERTIFICATION:					
l, as an authorized representative of the Facility named on this form, do solemnly affirm under the panalties of parison, that the					
contents of this document are true to the best of my knowledge, information the Maryland Department of the Environment (the "Department"). I here request, to have access to any records supporting the information provided	by authorize the representatives of the Department upon				
THOMAS FANTOM PROSECT MAN	Representing (Town, Company, etc.)				
Signature 2/20/24					
	OM QUEOUTA.COM				
Eman Address					

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