Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet: Property ID: Lot #: File #: Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

5502206-004

Owner: Applicant: MICHONEC GRADIES  Address: 2547 CD 576 Date Evaluated: 06/30/2002  Proposed Facility: Design Flow (.1949): Property Size:		
Address: 2547 and stress Date Evaluated: 06/30/2022		
Proposed Facility:  Design Flow (.1949):  Property Recorded:  Property Size:		
Location of Site: 4 6 5 Property Recorded:		
Water Supply: Public Individual Well Spring	Other	
Evaluation Method: Auger Boring Pit Cut		
Type of Wastewater: Sewage Industrial Process Mixed		

			Consistence Mineralogy  AC PSP  F1 5 P	1.57 H. C 38"	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
			Util MSNP FISP	7.512H,@38"	40			PS
			FI SP	7.5124,038"	40			
- 4%	0-14							6.35
- 4%	0-14							
	/	UL LS	VER NSMP					63
	14-48	BL SIL	E/ 5P	7.57 8,041	46			6.35
· 4/0	0-12	62 LS	UM NSM					PS
	12-38	of su	FI Se	7.57 JIC 34"	38			0,35
				· × ×				
		8.						
		a		D.				
	ı				14			
							П	
		(A) (N)		-	1	<u> </u>		
		12-38	12-38 BV SU	12-38 gr su FI S (	12-38 gN SU FI SC 7.57 CHIC 34"	12-38 gN SU FI SC 7.57 JIC 34" 38	12-38 BU SU FI S ( 7.57 THE 34" 38	12-38 W SU FI SC 7.57 THE 34" 38

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): Previsionally 500 ACC
Available Space (.1945)			Evaluated by.
System Type(s)	25/625	25/0105	Others Present: AND TEND CURRING TEHS
Site LTAR	0.35	0.35	

						FILE #	
COMMENTS:							
ANDSCAPE POSITIONS	GROUP	TEXTURES		. <u>1955 LTAR</u>	CONSISTENCE MOIST	WET	
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	I	S-SAND LS-LOAMY SA	AND	1.2 - 0.8	VFR-VERY FRIABLE	N5-NON-STICKY	
	II	SL-SANDY LO L-LOAM	AM	0.8 - 0.6	FR-FRIABLE FI-FIRM VFI-VERY FIRM	S\$-SLIGHTY STICKY STICKY V\$-VERY STICKY	
	Ш			0.6 - 0.3	EFI-EXTREMELY FIRM	NP-NON-PLASTIC SP-SLIGHTLY STICKY PPLASTIC VP-VERY PLASTIC	
	IV	SIC-SILTY CLA C-CLAY SC-SANDY CL		0.4 - 0.1			
TRUCTURE G-SINGLE GRAIN		MINERALOGY SLIGHTLY EXI					
M-MASSIVE PR-CRUMB FR-GRANULAR		EXPANSIVE					
BK-SUBANGULAR BLOCKY BK-ANGULAR BLOCKY L-PLATY R-PRISMATIC					3		
R-I RISMATIC	Show prof	ile locations and of	ther site feature	es (dimensions, re	ferences or benchmark, and North	h)	T
				55		=100	X
			door			V	I
				100		3	+
	++		4.		72		+
	1		115				I
		0			1351		
		3			6		+
							+
							+
							$\dagger$
			(2)				+
							+
						9	+
							+