Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #: Code:

· 3 -3.2

3 ->. 2

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

8-42 SC CIAY

8-42 SC CIA

0.8

L 33

5

Owner:		Applican	: 23726								
Addre	ess:		Date								
Propo	sed Facility	:		ign Flow (.1949): Property Size: Accord							
	ion of Site:		Prop	Property Recorded:							
Water	Supply:	-	Public	☐ Individual	☐ Well	Coring	C Cthon				
	ation Metho			Public Individual Well Spring Other Auger Boring Pit Cut							
Type of Wastewater: Sewage Industrial Process Mixed											
				madodian	TIOCCSS [NIE						
P						·			T		
R											
O F			SOT 14	ODDIVOT GGT							
i	SOIL MORPHOLOGY			OTHER							
L	Landscape	Horizon	1 .1741		PROFILE FACTORS				4		
E	Position/	Depth	.1941	.1941	Soil	.1943	.1956	.1944	Profile		
#	Slope %	(ln.)	Structure/	Consistence	Wetness/	Soil	Sapro	Restr	Class		
ļ		 	Texture	Mineralogy	Color	Depth (IN.)	Ciass	Horiz	& LTAR		
1	L 3%	0-10	\$4	FR 62 NEWP							
		10-48	SC-CIRY	Gam Isok S.P.	42" 7.54				• 3		
			1	PASAR			· · · · · · · · · · · · · · · · · · ·				
2	23	2.4	51								
	+	0		THE COR NOW							
· · · · · · · · · · · · · · · · · · ·		8.48	8K · C/peg	FR. CON NOWP Fruit TOTALS.P	42" 739~				. 3		
			,	USAP					 		
				 		·					
3	L36	0-6	S C	A GL NOPP							
		6-42	SC-Ciny	Fee Isons.P	31- wet				3		
				VEUP	36 wet 7.542				· 3 => 2×		
					3.1						
4	, 74										
7	L 390	0.8	SC-CIAY	fa canons							
		8-42	SC-CIAY	Ga lorge 5. A	36" wet				. 3 - 1		

Description	Initial	Repair System	Other Factors (.1946):
Available Space (.1945)	System		Site Classification (.1948): P5
System Type(s)	15 %	200	Evaluated By:
Site LTAR	. 3	13425	Others Present:

7.542

311