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

Applicant: 23297R

Initial

System

Repair System

Description

Site LTAR

Available Space (.1945) System Type(s)

Owner:

Proposed Facility: M/H Design Flow (.1949): Property Size:  Location of Site: Property Recorded:  Water Supply: Public Individual Well Spring Other  Evaluation Method: Auger Boring Pit Cut  Type of Wastewater: Sewage Industrial Process Mixed								-	
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L	0-42	<b>ፈ</b>	FL GRWS NO					
		42-48	scl-	The GRASSOF					65.7
Z	4	0-28	SL	En Constr					
		28-38	sch nayhe	Fen House		30		Pn-	. 3
			ex one						
3	L	0-18	SL	Fr GRNSNP Fen Signs C.					
		18-30	5C-CL	Fen 1 Figh S.C.				<u> </u>	
		zo'' +	Pn			30		pm	• 3
4	L	0-26	5L -	fu GNN3NP					
		0-26 26-36	xı'	Fu GNUSAP Fun Spys. A					- 3
		36"+	Pr.			30		2	

Other Factors (.1946):

Site Classification (.1948): PS Evaluated By:

Others Present:

M24284 12400