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

Owner: Address:	Applicant:	Date Evaluated:		
Proposed Facility:	MS UE E	Design Flow (.1949): 360 900	Property Size:	
Location of Site:	_	Property Recorded:	П « :	
Water Supply:	Public	Individual Well	☐ Spring	☐ Other
Evaluation Method: Type of Wastewater		☐ Pit ☐ Cut ge ☐ Industrial Process	Mixed	

• •	n wasiewaii		LX bewage						
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		DRPHOLOGY 1941 .1941 Consistence	PF .1942 Soil Wetness/	OTHER ROFILE FACTOI .1943 Soil	.1956 Sapro	.1944 Restr	Profile Class
			Texture	Mineralogy	Color	Depth (IN.)	Class	Horiz	& LTAR
Ĺ	L5 2-5	O-10	G 5	VF215) WP					
		10.46	53 K.SCL	FIL SUSSE	4717/2c 36		***************************************		123
Э-		8-0	GS	VALUELLE	72700				
		8-30	58% 2CT	मा इनेस्	ioverbe ag				P5 .4
. B		0-12	GS	VALUELMO					
		17=30	SBX SCL	Fn-56/59	10727 )2024"				P5 .24
							***		

Description	Initial	Repair System	Other Factors (.1946):
_	System		Site Classification (.1948): 43
Available Space (.1945)	7	$\checkmark$	Evaluated By
System Type(s)	25%060	LA	Others Present:
Site LTAR	-14	3	