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:	Applicant	t:						
Address:		Dat	e Evaluated:	2-21-15	)			
Proposed Facility:	5FD	Des	sign Flow (.194	19): 3û.D		Property Size:		
Location of Site:		Pro	perty Recorded	d:		• •		
Water Supply:		Public _	Individual	☐ Well		☐ Spring	☐ Other	
Evaluation Method:	Auge	r Boring	☐ Pit		☐ Cut			
Type of Wastewater	r:	Sewage	☐ Indu	strial Proce	ess	☐ Mixed		

турс				maastrar	Troccss				
P R O F I L E			.1941 .1941 Consistence	PR .1942 Soil Wetness/	Profile Class				
			Texture	Mineralogy	Color	Depth (IN.)	Class	Horiz	& LTAR
1,2	L.6/2	6.34	X	MERNOWP					
		24.42	SC-Criter	MENNONP En 1 TORSOP En CONSNP En 1 TBKS.P. CONSNP En 1 TBKS.P.	36" 7.51pc		-		al4
3	L4 1/2	0-20	£	a Consup					
		20-40	5C-C 1/1-ey	Ful FBRS.P.	34 36 75 FA				.4
4	L-7%	Ø-12	sr (	R CONSVIP	ì				
		12-36	socing 1	m 1 3025,0.	24720 75%				25
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Description	Initial	Repair System	Other Factors (.1946):		
	System		Site Classification (.1948):	75	
Available Space (.1945)			Evaluated By:	$^{1}$ $^{(2)}$	
System Type(s)	252	24=	Others Present:	4	
Site LTAR	+4	14-2.26			