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

Sheet:
Property ID:
Lot #:
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Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Texture Mineralogy Color Depth (IN.) Sapro Class Horiz & LT. 1 25% 65 VFR VS/NA S	Locat Water Evalu		d Aug	Date OF Des Prop	e Evaluated: ign Flow (.1949); 3: perty Recorded: Individual	Well Spring	g 🔲 Otl	ner		
E Position Depth 1941 1941 Soil Soil Soil Soil Soil Soil Depth (IN.) Profile Class Color Class C	O F I	1	Horizon			P		RS		
1 25% O-16 G5 VIRINANO 5	E	Position/	Depth	Structure/	Consistence	Soil Wetness/	Soil	Sapro	Restr	
1638 G SL VFM NS/NF	١		 	G 5	VITTUSANO		Dopin (Int.)	Class	Horiz	& LTAR
2 0-78 G 5 VFR USIND			1638	652	ŀ					5.6
2 0-18 GS VFR USIND										
	5		0-28=	G 5	VFn uslas					

<u> </u>	2310	10,14	1	MES ORINO				
		1638	65L	VFN NSIN-	q.			5.6
3		0-28.	GS	VFR USIND				
		13-42	CSL	Julea Mr	1			5.6
						·		
3		0 16	<u>C 5</u>	JULENSTV				
		16-278	C SL	VF7 45)NP				5.6
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escripti		Initia						

D				
Description	Initial	Repair System	Other Factors (.1946):	
	System	/	Site Classification (.1948): $P >$	
Available Space (.1945)	1	/	• ,	•
System Type(s)	D.5% PCS)	PINE	Evaluated By: OK	•
Site LTAR	(:	.6	Others Present: 3n	