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

Applicant:

Owner:

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

P R O F I	.1940	Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L e #	Landscape Position/ Slope %		,1941 Structure/ Texture	.1941 Consistence Mineralogy	. 194 2 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sa pro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L-RZ	0 30	SC	GU GU NENP				·	1. 25
		30-48	SL	en 18845.1.					-45
						Argue Party			
Z	L-6º/0	0-5	SILYLOAN	En 62 080P En 18865.P.					
		5-48	CIAN	Cm TobleS.P.					J
3	1-62	0:5	Sillian	CAC A NEWO					
<u> </u>		5-49	CIAN	ENGA NORD En 18945.P.			·		
		177		721311000					ÿ
4	16%	0-5	Sellylom	FILGA NEWP					
		548	Clay	FREARING					
						·			
5	1.126795	0-6	50/4/600-	MORNSNO					
		-/01		m) 200 5.8	42"				a
									<u> </u>
, .	L- 0	-4 5	ity com p	IL GA NSNP					
	4	-30 (cin h	n GR NSNP m/sgns. Ps	25 14, 400				

Other Factors (.1946):

Site Classification (.1948); 25

Evaluated By:

Others Present:

Repair System

252

System

25%

Available Space (.1945)

System Type(s)
Site LTAR