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: Proposed Facility: Location of Site: Water Supply: Evaluation Method Type of Wastewate		S. Auge	Property Recorded: Public Individual Well Spring Other Auger Boring Pit Cut						
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,2	L3/10	0-42	56	he accusado					
		42-48	5cc	AL CHUSASS FM-15865556 FM-MSWP FM-15865552 FM-6RASWP FM-6RASWP FM-150965558.					-4
3	L-3 40	0-36	SL.	Enonvon				<u> </u>	
		3C 12	SL I	m1 800.555,2					.4
4	6-1%	6-30	SC.	FUL GRASHS			1000		
		30-48	sa	an Ismassis.	49" 7.54C				. Y
			·						

Description	Initial	Repair System	Other Factors (.1946):
•	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	7550	733	Others Present:
Site LTAR	- 4	e 1	