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

Wates Evalua	r: ss: sed Facility: on of Site: Supply; ation Metho of Wastewat	d: >	Date 2000 ← Desi Prop	Bvaluated: 4\20 gm Flow (.1949); 4 erty Recorded: Individual oring P	∏ Well [Property Size: Spring	☐ Other		
P R O F I L E N	.1940 Landacape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness Color	.1943 Soil Dipth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
4	57%	0-24	G 5	AURINO A				1.	a, je
		09-295	G SL/SCL						P5.6
					The second second	est est	no se		
7		7-34	G 5	neurghb					
		36-25	GSL	un relinp					PS.6
		. 161	<u> </u>						
3		248	G3	VFO NJ M					5.8
\dashv									
+									
+									
+									· · · · · · · · · · · · · · · · · · ·
iption		Initial Repair S Systems			er Factors (.1946);				
able Spac m Type(s) TAR	ble Space (.1945) Type(s) TAR		<u> </u>	Site Cla	ssification (.1948); 5 Evaluated By: Others Present:				