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:			
Address:	Date Evaluated:		
Proposed Facility? 860 WWW	Design Flow (.1949): 36 6	Property Size:	
Location of Site:	Property Recorded:		
Water Supply: Publi	ic Individual Well	☐ Spring	☐ Other
Evaluation Method Auger Boring	☐ Pit ☐ Cut		
Type of Wastewater: Sew	age	☐ Mixed	

			, 		7				
P R O F I .1940				DRPHOLOGY 1941	PR	OTHER OFILE FACTOR	s		
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	L3 2-5	O 10	C 5	Wen site					
		CE01	38X 8CL	FR 3/59	107(27)2(3)				P.S .3
					,				
2		0-14	G 3	Mer aspab					
		1438	S3K.JCZ	m 5)37	101107 Joe 35"				·35
			alma sa						
3		0-8,	(s	mark					
		8	SBKC	Fr 5)86	107 e7 ps2				P5 ,3
4		0-12	6 5	que san					
		1924	53×CZ	Fr 5/7	10/07)2e35				B . 33
5		0.30	23 K CT	VFQ. VS/VP PZ 3/3P	10127her 26				r>3
				L					

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): \mathcal{L}
Available Space (.1945)	1	J	Evaluated By:
System Type(s)	25%	6000 35%;	Others Present:
Site LTAR	- 3	3	