Construction of the second second

Division of Environmental Health

On-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

	Owner				Applicant:				
	Address:				2	Dat	e Evaluated	: 3/12/0	J
		: 3 1010	eoon house	Design Flow (.1949): 3	60-14	Ρ	roperty Size	:	
Location of Site:				Property Recorded:					
Wa	Water Supply: PyPublic [] Individual			[] Well	[] Spring		[] Other		
	aluation Metho		Auger Boring	g	[] Pit		[] Cut		
Тур	e of Wastewa	ter:	[X] Sewage		[] Industrial Process		[] Mixed		
P R O F			SOIL N	AORPHOLOGY	PROFI	OTHER TLE FACTORS			
 	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Textur e	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soll ; Depth (IN.)	.1956 Sapro Class	,1944 Restr Horiz	Profile Class & LTAR
t	L	0-28	65	VED NSINK					5 .8
	2.570	39.48	GS	NFR NSINP	CHANGE IN MATRIX CUL	m] · 8
3		0.93,	GS	VED NSINP					
		29-48	63	VFD NS NP	CHANCE M MATRIX				5.8
									* 0

01661.

Lot #: File #:

Code:

Property ID:

e. 1

Description	Initial/System	Repair System			
Available Space (.1945)	\checkmark	2			
System Type(s)	Con	CON			
Site LTAR	S.	• 8			
	2,27502436"				

Other Factors (.1946): ____

Site Classification (.1948): 5

Evaluated By: 87

Others Present: