Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:

Applicant: 20063

Code:

6-4-5-08

Address:

Date Evaluated:

Proposed Facility:

Design Flow (.1949):

Property Size:

Location of Site: Water Supply:

[] Individual

Property Recorded: [] Spring

[]Other

Evaluation Method:

[] Auger Boring

[] Well []Pit

[] Cut

Type of Wastewater:

[] Sewage

[] Industrial Process

[] Mixed

P									
O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				Sept.
L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil : Wetness/: Color	Soil :	.1956 Sapro Class	.1944 Restr Horiz	Pfofile Class & LTAR
1	L	0-10 10-26	5L 5L	man I goon S.P.		24"		Pn_	. 25
						2 !			, , , ,
2	1 4%	24-42	SL SCL	Fer 1 For s. P.	400	40"		PN	- 35
3	C 1473	0 - 30	 	FULL 1834. P.					
را		<i>3</i> 0−48	54	Fan 18345. P.	42"	42"		P.	-35
er e		an i ga an wa ya wa	r fara i Livi Haman basarrasin		erent in the second of the sec				
		·							

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	25%	282/18
Site LTAR	.35	. 25

Other Factors (.1946): _

Site Classification (.1948): P.5

Evaluated By:

Others Present: