Department of Environment, Freatin, and Fratural Resources Division of Environmental Health

On-site Wastewater Section

Property ID:

Lot #:

File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:

Applicant:

Address:

[] Individual

Date Evaluated:

Proposed Facility:

Design Flow (.1949):

Property Size:

Location of Site: Water Supply:

Property Recorded:

[] Public

[] Well

[] Spring

[]Other

Evaluation Method:

[] Auger Boring

[]Pit

[] Cut

Type of Wastewater:

[] Sewage

[] Industrial Process

[] Mixed

Position Depth Structure Consistence Wetness Soil Sapra Restr Color Depth (IN.) Class Horiz Restr Color Depth (IN.) Class Horiz Restr Color Depth (IN.) Class Horiz Restr Horiz Hori	
L Landscape Horizon 1941 1941 1941 1942 1943 1956 1944 1945	
1 27% 6-10 52 /K 61 NSP 10.30 SC /AM (FRAS.P.) 2 L 7% 0-12 SL /M GN NSNP 36" SA 10 CONSNP 12.32 SC /AM (FRAS.P.) 3 L 7% 0-8 SL /M GNNSNP 32 I. 3 L 7% 0-8 SL /M (SAS.P.) 3 Z III	Profile Class & LTAR
2 L 7 5 0-12 SL FM GNNSNP 12-32 SC FMM 157925P, 32 # SAP FM GNNSNP 3 L 76 0-8 SL FM GNNSNP 3 -8 SL FM GN	
2 L 7 2 0-12 SL FR GRNSNP 12-32 SC FRM 1 FRISP, 52	2
12-32 SC FRIM 157925P, 52# 5AP M GRINSHP 32 I. 3 L MO 0-8 SL FRIGHTON 32 I. 8-32 SC FRIM 157845P. 32"r SAP M GRINSHP 37 II.	ς,
12-32 SC FRIM 157925P, 52# 5AP M GRINSHP 32 I. 3 L MO 0-8 SL FRIGHTON 32 I. 8-32 SC FRIM 157845P. 32"r SAP M GRINSHP 37 II.	
32 I. 32 II. 32 I. 32 II. 32 I. 32 II. 32 I. 33 I. 34 I. 35 I. 36 I. 37 I. 38 I. 38 I. 38 I. 38 I. 48 I.	
3 L 76 0-8 5L FN 6 KNOW? 8-32 5C FN 15BUSP. 32" FAP PR 6 MNS NO 32 I	. 3
8-32 sc Am 1536 s.P. 32"r sar an bansor 37 I	•)
8-32 sc Am 1536 s.P. 32"r sar an bansor 37 I	
32" SAP PREMISM 32 I	
	3
11 7 0-10 St. FA GA NONP	•)
1 7 0 10 DE VAC ON NOW	
4 L' 10-30 Sc. Mm 1373KS.P.	2
30 4 SAP. /2 6 R NSNP 38" I	. 3
9 L 72 1840 SC CAN 1 STEW S-R	
5 L 74 1840 SC SAM 1 33 R S-R	. 1
6	<i>ــ</i>
7	

Description	Initial System	Repair System
Available Space (.1945)		,
System Type(s)	w	mer.
Site LTAR	, 2	. 2

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: ∠

Others Present: