for O	N-SITE WAST	EWATER SYSTEM				
Owner: Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method: Type of Wastewater:		Design Flow (.1949 <b>)</b> : <i>了</i> 년	Applicant Soy pol  [] Well [] Pit [] Industrial Process	Date E Prop Property F [	Evaluated: /2//3 erty Size: Recorded: ] Spring ] Cut } Mixed	/ey
PRODE I 1940 L Landscape Position/ Depth (IN.)  PS 0-48  PS 0-48  PS 0-48  PS 0-48	1941 Structure/ Texture  G/AS  SRK/SC/  G/AS  G/AS	ORPHOLOGY .1941 Consistence Mineralogy VA NOND A-SS NP  UK-NS NP  VK-NS NP  VK-NS NP	PROF 1942 Soil Wetness/ Color	OTHER ILE FACTOR  1943 Soil Depth (IN.)	1956 Sapro Class Hom	tr Class
Description  Available Space (.1945)  System Type(s)  Site LTAR	Initial System  Con Ff  Conv/Afe	Repair System  (60 fot)  porp (600	Other Factors (.1946 Site Classification (.1946 Evaluated E	8): PS By: P ~		

oneet:

Lot :

Code:

Property ID:

Division of Environmental Health

SOIL/SITE EVALUATION

On-site Wastewater Section

COMMENTS:		¥
<u> </u>		

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	п	S-SAND LS-LOAMY SAND  SL-SANDY LOAM L-LOAM  SI-SILT- SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM	1.2 - 0.8 0.8 - 0.6 0.6 - 0.3	VFR-VERY FRIABLE FR-FRIABLE FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY VS-VERY STICKY NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
	IV	SIC-SILTY CLAY	0.4 - 0.1		

STRUCTURE
SG-SINGLE GRAIN
M-MASSIVE
CR-CRUMB
GR-GRANULAR
SBK-SUBANGULAR BLOCKY
ABK-ANGULAR BLOCKY
PL-PLATY
PR-PRISMATIC

MINERALOGY SLIGHTLY EXPANSIVE

EXPANSIVE

C-CLAY SC-SANDY CLAY

