On-site Wastewater Section

Property ID: Lot #: File #:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Code:

Applicant:	./-	6500
	Date Evaluated: 3/2	3/200
49):	Property Size:	
	Property Recorded:	
[ ] Well	[ ] Spring	[] Other
[ ] Pit	[ ] Cut	
[ ] Industrial Process	[ ] Mixed	
4	49): 	Date Evaluated: 3/2 49):  Property Size:  Property Recorded:  [ ] Spring  [ ] Pit  [ ] Cut

		SOIL MORPHOLOGY		[17] Phys. Rev. B 40 (1997) 11 (1	THER E FACTO	RS		
.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil		.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
LS	0-15	6/65	UF NSNP					PL
4-87.			VAN WING					,,,,
			VLralNP					B.5-
	26-46	spk(x)	FrSSSP	***************************************				D.3
			Vb-15N/					PS.4
								[
			FESS SP					P5.4
			116-11/51/8					
	13-25	56K/5C	F: 5558	25481, 24				Ps. 3
								†
	Landscape Position/ Slope%	Landscape Position/ Slope% (IN.)  LS	1940 Landscape Position/ Slope%  1941 Structure/ Texture  15-15-5-15-5-15 15-19-15-5-15 15-19-15-5-15 15-19-15-5-15 15-19-15-5-15 15-19-15-5-5-15 15-19-15-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	1940	1940 Landscape Position/ Slope%  (IN.)  Consistence Mineralogy  Color  LS  4-87.  4-87.  1941  Soil  Wetness/ Color  Colo	1940   Landscape   Horizon   1941   1941   Soil   1943   Soil   1943	1940   Landscape   Position   Depth   Structure   Consistence   Wetness   Soil   Saprir   Color   Depth (IN.)   Structure   Texture   Mineralogy   Color   Depth (IN.)   Class	1940 Landscape Position/ Slope%   Horizon   1941   1941   1941   Soil   1943   1958   1944   Position/ Slope%   (IN.)   Texture   Mineralogy   Color   Depth (IN.)   Class   Horizon

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)		
Site LTAR		

Other Factors (.1946): \_\_\_\_\_

Site Classification (.1948):

Evaluated By:

Others Present: