Department of Environment, Health, and Natural Resources Division of Environmental Health **)**n-site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID: Lot #: File #: Çode:

05-500 Owner:

Applicant:

Address:

Date Evaluated:

Proposed Facility:

Design Flow (.1949): 603

Property Size:

[] Spring

_ocation of Site:

Property Recorded:

Nater Supply: Evaluation Method: Public Auger Boring

[] Individual

[] Well []Pit

[] Cut

[] Other

Type of Wastewater:

Sewage

[] Industrial Process

[] Mixed

.1940 Landscape		SOIL M							
Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	Consist	ence	Soil Wetness/	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	041	6+ L)	VFR	SK		N ₁			ar _{gree}
	Ofr	GR LS	VFR	SC	-	£2.			75
	YYC	GRLI	VFR	JR_	V V				.7)
	Ofr	61L)	VFA	1/					つ 5
	048	4	UFR	JF					.75
	J+Y	61 ()	JFN	Jx				7	-
			23	1					
				6					
									_
		- 1							
	Landscape Position/	Landscape Position/ Slope% Horizon Depth (IN.) O Y O Y O Y	1940 Landscape Position/ Slope% Horizon Depth Structure/ Texture OYY GALS OYY GALS OYY GALS	1940 Landscape Position/ Slope% Horizon Depth Structure/ (IN.) Texture Minera O(Y) GRUS O(Y) O(Y) GRUS O(Y) GRUS O(Y) O(Y) GRUS O(Y) O(Y) O(Y) O(Y) O(Y) O(Y) O(Y) O(Y	Landscape Position/Slope% Horizon 1941 Structure/ Consistence Mineralogy DYY GL LJ VIL SC OYY GL LJ VIL JE OYY GL LJ VIL JE OYY GL LJ VIL JE OYY GL LJ VIL JE	1940 Landscape Position/ Slope% Horizon Depth Structure/ (IN.) Texture Ofy GRUS Offy	1940 Landscape Position/ Slope% (IN.) Texture Mineralogy Color Depth (IN.) Of GRUS UFR SE Of GRUS UFR SE Of GRUS UFR SE Of GRUS UFR SE Of GRUS UFR SE	1940 Landscape Position/ Slope% 1941 1941 1942 1943 1946 Consistence Wetness/ Wineralogy Color Depth (IN.) Texture Mineralogy Ofy GRUS Of	1940 Landscape Position/ Slope% Of Y GR LJ VFR JE Of Y GR LJ VFR JE

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	Cearl	LP /
Site LTAR	DEFE S	3

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

LAR = .75

COMMENTS:	

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

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

SIC-SILTY CLAY

C-CLAY SC-SANDY CLAY

EXPANSIVE

IV

1	1													T			1	1	Te or	Della	hmar	k, an	B IAO	rth).	1	1	_	,	_
-	+-	+	-				-		1			1					1										l		
1		1						1	and the same of th				١.											1	1	1	1-	1-	-
	T						1	1	 	-	-	-	-		-	-		-		-				-			L		
-	-	 	-				_	1	_								-		1										
1											-									1	1	-	-	1	-	-	-	-	-
		1		-	-	-	1	†-	-	-	+	-	-	-	-	-	-	-	-	-					_				
-	+										<u> </u>						all the second		İ							-			
														1							1			-	-		-	-	_
	T	1					-	-	1		-	-		┼	-			-		-									
	+	-							1		L						-												
	*								1										1	1					-		-	-	-
	1	1	-				-	-	-	-	-	-		 					-										
-																										-			
1	1																1	1	1	 						-	-		
	1	1						-		-						-	ļ	-	-	-									
-	+		ļ																										
1														1	1		1	-	1	-	-			 	ļ	-	 		-
	1	1		-				-	┼	-	-		 		-	-	-	_						_	1				
_	-	ļ	<u></u>																										-
1									1	Ī -	T		1	1	1	-	1	-	1		-	-			-		ļ	ļ	
	1	 	-						ļ	ļ	-	-		ļ								-		1	-	-			
_		1						į																			1		
		1							1					-				<u> </u>			-								
	 	ļ																											
	200	-		- 1																						-			1) 11/80 Fing 1
																			ļ										
-	ļ						er a managariga an	*****																11					
1			1	i											-								ndrovia is not						