Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #: Code:

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

Owner:	Applicant:			
Address:		Date Evaluated:		
Proposed Facility:	H BDOW	Design Flow (.1949): 405	Property Size:	
Location of Site:	\ 1	Property Recorded:		
Water Supply:	Public	□ Individual □ Well	☐ Spring	Other
Evaluation Method	d: Auger Boring	☐ Pit ☐ Cut		
Type of Wastewat		ge Industrial Process	☐ Mixed	
*:*:		_		

P	T								T
R O F I .1940			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (ln.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١	7-10	0-274	GSL	Kr 12/4P					5.6
9_		048	G SL	VE USIND	200				5, 6
					-				
3		0.37	GSL	VEZ NShip FO Solse FO Solse					
		32-52	SBK SCL	Fo salse					0-
alla .		47-214	59K C	F2 55/59	Service and the service of				1.27
رـــــــــــــــــــــــــــــــــــــ		0.44	( <)	2000 July			7.7-M		
		47-48	SYSCL	yrandup Fra aslar	, ,				P5,45
					-				

Description	Initial	Repair System	Other Factors (.1946):
-	System/		Site Classification (.1948): $\mathcal{C}$
Available Space (.1945)			Evaluated By:
System Type(s)	25%	2G)	Others Present:
Site LTAR	. 4	,4	

4275 e 18"

