Department of Environment,	пеаш,	dilu	Natural	nesources
Division of Environmental He	eaith			

On-site Wastewater Section

SHEEL.

Property ID:

Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant: Owner: Address: Date Evaluated: Proposed Facility: U & BROROW NONE Design Flow (.1949): 480 gp) Property Size: Property Recorded: Location of Site: M Public [] Individual []Well [] Spring Water Supply: []Other XAuger Boring []Pit []Cut **Evaluation Method:** [] Industrial Process [] Mixed Type of Wastewater:

P R O F			SOIL N	ORPHOLOGY	OTHER PROFILE FACTORS				
1 L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Textur s	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soll Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	LS	0-30	G 3	NEU NE) NB					- φς
	5-10	20-40	58K SCL	re solsp					ρ5 · 4
		40,,,	384 SL	VFR SSING				<u> </u>	
2		0-34,	65	VED NE INP				-	P5.4
		३४-४न	1814 SCL	F2 55/59					
3		G-456"	65	1 4					5,8
		0.40	63	NEW NEING					.,4

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Description	Initial Şystem	Repair System		
Available Space (.1945)		√		
System Type(s)	P+mP_1,	60mb 200%		
Site LTAR	.4	.્ય		

Other Factors (.1946): _

Site Classification (.1948): 45

Evaluated By:

Others Present: