Property ID:

Lot #:
File #:
Code:

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

Owner:		Applicant:	:			
Address:			Date Evaluated:			
Proposed Facility:	Design Flow (.1949):					
Location of Site:	~		Property Recorded:			
Water Supply:	Public [ ] Individual	[ ] Well	[ ] Spring	[ ] Other		
Evaluation Method:	Auger Boring	[]Pit	[]Cut	( ) Other		
Type of Wastewater:	[ ] Sewage	[ ] Industrial Process	[ ] Mixed			
P				v rika tanina		

PROF	1940		SOIL N	ORPHOLOGY	PROFI	OTHER LE FACTO	) )RS		
L E	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941. Consistence Mineralogy	.1942 Soik Wetness/ Color	. 1943 Solt . Depth (IN.)	1956 Saprot Class	.1944	Profile
	<u>لځ</u>	0~16	G 45	1th uslup					PS
l	2.588	<b>16</b> ~37	53×562	FR 53/54				1	٠.١
		37,50	SCLWESTE	FR sl					
		N							]
ے		0-17*	6 54 58K54L	VAL NS/VP	,				P5
		M-40	SOKOLL	pa sle					.35
		G17,,	C ) c						
3		12=38	G 15 <b>5</b> BK SL	VF72 N5/149	2				
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1									

Description	Initial System	/ Repair System
Available Space (.1945)	V -	$\checkmark$
System Type(s)	50E	PROPOSAZ
Site LTAR		

Other Factors (.1946):
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Site Classification (.1948):

Evaluated By: T

Others Present: