ivision	of Environmental	Health
in-site	Wastewater Section	on

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

Property ID: Lot #: File #:

Code:

WEATHER RAINY + 36°

Owner:

Applicant:

Address:

3 BDRM 140VSE Design Flow (.1949): 360 500

Date Evaluated: 2/24/05

roposed Facility:

Property Size:

ocation of Site: /ater Supply:

Public Public

[] Individual [] Well Property Recorded: [] Spring

[]Other

valuation Method:

Auger Boring

[ ] Pit

[] Cut

ype of Wastewater:

Sewage

[ ] Industrial Process

[] Mixed

R O	1940		SOILM	ORPHOLOGY .1941	( PROFII	LF FACTO	RS		
L E #	Landscape Position/ Slope%	Horizon Depth (IN:)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	1942 Soil Wetness/ Color	.1943 Soil Depth (IN )	.1956 Sapro Class	.1944 Restr	Profile Class
1	5-7%	0-6"	JAK SCL	FR SSISC				e is nonze	P5
		6-32	SBY C	FR s/P					.3
	••	32,,,	~ 50% (?)			134	7		
٩		6-14	SBK SCZ	FR 56/58					
		14-24	584 CL	FR SIP				146	P5
		24"-32"		FQ 3/38			1. 4	77.57	.3
			ROCKE32"						
			No.	,				1 146	
			1				<u> </u>	100	
		THE RESERVE							And the second
		- 13							
			111111111111111111111111111111111111111					1	
								1	
						-	<i>100</i>		
-			-		ANA				

Description	Initial System	Repair System		
Available Space (.1945)				
Sy <mark>stem Type(s)</mark>	FUND TO INNOV.	LPP		
Site LTAR	.3	15.15		

Other Factors (.1946):

Site Classification (.1948): PS

Evaluated By:

Others Present: BM

1 × 300 @ 18, an DOMMHUT 210E