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

Applicant:

Owner:

Description

Site LTAR

Available Space (.1945) System Type(s)

Initial

System

व्यक्त

Repair System

Evaluation Method: Type of Wastewater:			Date 1 Desig	Evaluated: /2/6 in Flow (.1949): irty Recorded:	Property Size:  Well Spring Other  it Cut				
P R O F I L E	.1940 Landscape Position/	Horizon Depth	SOIL MORPHOLOGY .1941 .1941		OTHER PROFILE FACTORS  .1942 Soil .1943 .1956 .1944				Profile
#	Slope %	(ln.)	Structure/ Texture	Consistence Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR
<del></del>	1548	0-20	C-/65	UK-NSAP				110/16	15.5
		W-48	SBK/sc1	FUSSP					
		0-18	G165	SF, NSNP	545				
		18-26	SDK ISCI	K 5859	5 - ,45				
		76-18	G/65	SCN5 NP	,				کی گی
Ц	C276	O-524,	65	ver uslup					\$.8
5	0-3%	0-12	G 5	VAN UZINA					
		1732"	58K SCZ	Fiz sslst					P5.5
		32-471	CLS	VAZINDUR					
6		"م <i>ح</i> و	C S	ver uslue					
			SBX SCL	R2 53/58	<u> </u>				85.5
		34.488	615	ALL URJAN					٠ ٥

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

Evaluated By: 57 / 29
Others Present: