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: 1) 11 1/20		
Proposed Facility: 3 REDWIN	Design Flow (.1949): 360 900	Property Size:	
Location of Site:	Property Recorded:	Troporty Bize.	
Water Supply:  Evaluation Method: Auger Boring Type of Wastewater:	lic Individual Well	☐ Spring	☐ Other
T CYY	G ☐ Pit ☐ Cut		
Type of wastewater:	vage Industrial Process	☐ Mixed	

P R O F I L E	.1940 Landscape		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
	E	Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr
1	9-24.	0-98	G 5	Wen uslan		7 7 7 7	Class	Horiz	& LTAR
		9835	SBX SCL	F12 55/111					85
		33	. bw						, 15
				٠.,					
2		0.40	65	VFN NSTAYP					PK · P
3		0-10"	6 5	yen us IND					•
		19	584 SCL	VFN 10/11/1 F2 55/5P	10/12/20 12				<u>us</u>
	(	3-32)	65	VFT. 115/KP					
	3	9=40	28K 2C1	FR 53/5P					P\$ 45
									. 13
-	<u>e</u>	٥- کار ا	G 5 \	IFA US NO					
			13 K SCZ	M 22/26					P5 -45
	34		PM						•45

Description  Available Space (.1945)  System Type(s)	Initial System	System	Other Factors (.1946): Site Classification (.1948):	
Site LTAR	25% C D	95 1)	Others Present:	