Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

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

Sheet: Property ID: Lot #: File #: Code: a,

1

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Owner:	Applicant:				
Address:	D	ate Evaluated:			
Proposed Facility:	r Bourn D	esign Flow (.1949): 360 588	Pro	perty Size:	
Location of Site:	, Pi	roperty Recorded:			
Water Supply:	Public[_	Individual 🗌 Well		Spring	Other
Evaluation Method:	🛛 Auger Boring	Lunud Lunud	Cut		
Type of Wastewater		Industrial Process		Mixed	

P R O F I .1940			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L Landscape H E Position/ E	Horizon Depth .1941 (In.) Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR		
ז	25 5-7	0-36	65	VERNSLAP					
		3622	58x 502	Fr sslap					PS ,5
ð		0-259	ÇŚ	VED NS/ ND					5,8
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3		0-2,5	5	VAR NS/NP					3,8
			er alah						
4		0.32	<u>٢</u> ۶	VER Nolwy FR2 S5/NP	······································				
		37	SBKSKZ	FT2 SSINP					P.5
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					0.1 - E - (- 1040)				

Description	Initial	Repair System	Other Factors (.1946): $\rho <$	
•	System	1	Site Classification (.1948):	
Available Space (.1945)	$\sim$	1	Evaluated By:	
System Type(s)	.5	5 5	Others Present:	
Site LTAR	PUP	126102		

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