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

Applicant:

Owner:

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner		Applica	nt:		01010	vale	,				
Address:		Date Evaluated: 4-14-18/6-19-21-10/92									
Proposed Facility:			Design Flow (.1949): 360 Property Size:								
Location of Site:			Property Recorded:								
Water Supply:			Public Individual Well Spring Other								
Evaluation Method:			Auger Boring Pit Cut								
Type of Wastewater:			Sewage								
P		T									
R		İ							I		
F			SOIL MORPHOLOGY			1					
I	.1940	Horizon Depth (In.)	.1941		OTHER PROFILE FACTORS						
L E	Landscape				.1942						
#	Position/ Slope %		.1941 Structure/	.1941 Consistence	Soil	.1943	.1956	.1944	Profile		
			Texture	Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	Restr	Class & LTAR		
1	L 2%	0-20	SL			Jopes (EV.)	CIESS	Horiz	GLIAR		
'				GR GR NINP		ļ			The second		
		20-48	SCL	Aun 130658	42-94"				-4		
					7.542				 • /		
		<u> </u>			71						
Z	L 22	0.12	5L	EN GON MOND							
		12.42	sce	Fre 15825.C.	36" mars				4		
					7.596				- 7		
			 		311						
3	L 2%	0-18	SL	EL GO NONE							
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		18-36	sci.	ma BBASP.	30-32 27				• 3		
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Description	Initial	Repair System	Other Factors (.1946);					
Available Space (.1945)	System		Site Classification (.1948): PS					
System Type(s)	25%	204	Evaluated By:					
Site LTAR	117	.4->13	Others Present:					