SS-188A Rev. 12/14

West Virginia Department of H	Health	& Hı	ıman I	Resources
Healt			partme	ent



SURFACE DISCHARGE SITE EVALUATION REPORT for Existing Failing System

Property Owner:		Telephone:
Mailing Address:		
Property Location (be specific):		
Property Size:	sq. ft. acres	Year lot was created:
Type of Existing Structure w/ Failing	Septic System: Date	e existing home was last occupied:
Gallons per day Per Table 64-47-B of TO QUALIFY AS EXISTING-FAILING, A BEEN A FULL-TIME DWELLING WITH	f the Sewage Design Standards do PRE-EXISTING RESIDENCE ON T IN THE PREVIOUS 12 MONTHS, SM	esign loading: gpd or per actual water usage: THE PROPERTY MUST BE CURRENTLY INHABITED, OR HAVE MALL BUSINESSES MUST BE IN CURRENT OPERATION OR HAVE
Existing sewage system: Straight pipe to surface discharge	Septic tank with surfa	mitted septic tank / soil absorption system
The following site conditions preclud Percolation Rate too slow Repor Inadequate room for soil absorption Shallow depth to seasonal high wat High bedrock Depth to bedrocks Excessive slope Copy of the denied SS-182 or SS-	rted percolation test result:on field ater Depth to groundwater table: feet in	le: feet inches
Site is not suitable to install alternative	ve soil absorption system, because	e:
On larger lots or farms: Pumping	to a suitable installation area for	onsite disposal is not being considered because:
	round stream. Name:	■Existing pipe crossing neighbor's lot ■ Natural drainageway
Comments:		No Notarized easement attached?
Based on all available information	and testing, this is a legally creathe only acceptable option to re	ated lot and a legally established dwelling or business, and a eplace an existing failing system for this property: e: