ER-BWQ-290 Appendix A

SITE INVESTIGATION AND PERCOLATION TEST REPORT FOR ON—LOT DISPOSAL OF SEWAGE

Site Location _		ο	Municipality							County		
			Subdivision Name									
UNSUITABLE		_	Soil Type Slope % Depth to Limiting Zone Ave.							Perc. Rate		
		LE	☐ Mottling ☐ Seeps or Ponded Water ☐ Bedrock ☐ Fractures ☐ Coarse Fragr ☐ Slope ☐ Unstabilized Fill ☐ Floodplain ☐ Other								nents 🔲 Perc. Rat ———	
	ESCR	IPTI							TED ON	THE REV	ERSE	
		ptio	n Complete	by:					te:	W. 11		
			Description of Horizon									
TO	DILS DESCRIP' Soils Descripti Inches TO TO		Death to Limiting									
TO											Depth to Limiting Zone:	
то	·										Inches	
TO	ı											
, 0												
Alada Ni	••	•	Reading	Reading No. 1: Inches	Reading No. 2: Inches	Reading No. 3: Inches	Reading No. 4: Inches	Reading No. 5: Inches	Reading No. 6: Inches	Reading No. 7: Inches	Reading No. 8: Inches	
HOIB NO.	res	NO	Interval	of drop	of drop	of drop	of drop					
			10/30									
	-		10 / 30									
	+ +		10/30									
	-		10/30									
T. T			10/30									
			10 / 30 the hole at the									
alculation	Drop during Perc. Rate as Depth of Hole Ie No. final period Minutes/Inch of Hole """""""""""""""""""""""""""""""""""							The information provided is the true and correct results of tests conducted by me, performed under my personal supervision, or confirmed in a manner approved by the Department.				
OTAL O					=	″ Min	- 1	(S)	Sewage Enfor	cement Offic	er	