PERCOLATION TEST DATA

Static headt	test: 6 in. water over 2 i	n. gravel, 24 hr. p	resoak, 12 in. diamete	r hole, 4 hr. test period.1		
Job Address	s:		Nearest	Nearest Cross Street:		
Owner/Builder: Address:						
Diameter of	Hole:	Testi	ng Laboratory:			
Test Perform	med By:		Parcel #:			
$\triangle H = Drop$	e from Reference Point in Water Level Betweer tion Rate, Minutes/Inch			e Interval Between Observ	ations	
Date and Ti	me of Soaking:		Weather Conditions:			
Date and Ti	me of Testing:		Temperatur	e (Approximate):		
TEST HOLI	E NO. 1 Depth ²		Stabilized Rate	min/inch		
TIME H (inch) *						
	(,			11 (+	
					- -	
					\dashv	
]	
					-	
]	
TEST HOLE	E NO. 2 Depth ²		Stabilized Rate	min/inch		
TIME	H (inch) *	ΔΗ	ΔΤ	R (Minutes/Inch)	REMARKS	
					-	
					_	
					_	
					<u>-</u>	
					-	
TEST HOLE			Stabilized Rate			
TIME	H (inch) *	ΔН	ΔΤ	R (Minutes/Inch)	REMARKS	
					-	
					<u> </u>	
					-	
					_	
					-	
	+				=	

JA G:\Admin\Tech Serv\Office Forms\Forms\Perc Test Data 6 18 15 * Note time of refill to 6 in. head. 1 - see Page 9-20, OWTS Manual 2 - Distance from reference point to bottom of hole