

NAWT HYDRAULIC LOAD TEST FOR INDIVIDUAL TRENCHES

Always consult the NAWT Inspection Standards for conducting a Hydraulic Load Test for protocol and guidance

Measurements of Depth of Liquid in observation holes should be from a defined, fixed and recoverable reference point

	DATE: NAME OF TECH		NICIAN:			DATE:		NAME OF TECHNICIAN:				
CONTACT:	-											
PHONE:		DAY 1 - TRENCH #					DAY 2 - TRENCH #					
EMAIL:		r to Top gregate in	Depth of Aggregate		in	Depth to Top of Aggregate		in	Depth of Aggregate		in	
SITE ADDRESS:	End time:	Meter reading:		Depth to Liquid Start:	in	End time:		Meter reading:		Depth to Liquid Start:	in	
	Start time:	Meter reading:		Depth to Liquid Finish:	in	Start time:		Meter reading:		Depth to Liquid Finish:	in	
DIRECTIONS TO SITE:	Total time:	Total gals:		Change:	in	Total time:		Total gals:		Change:	in	
		DAY 1 - TRENCH #					DAY 2 - TRENCH #					
	Depth to Top of Aggregate		Depth of Aggregate		in	Depth to Top of Aggregate		in	Depth of Aggregate		in	
Verify that NO liquid will enter the STA during the HLT	End time:	Meter reading:		Depth to Liquid Start:	in	End time:		Meter reading:		Depth to Liquid Start:	in	
Vacant ☐ Occupied ☐	Start time:	Meter reading:		Depth to Liquid Finish:	in	Start time:		Meter reading:		Depth to Liquid Finish:	in	
# of Occupants: # of Bedrooms:	Total time:	Total gals:		Change:	in	Total time:		Total gals:		Change:	in	
		DAY 1 - TRENCH #					DAY 2 - TRENCH #					
DESIGN FLOW IN GPD:		Depth to Top of Aggregate in		Depth of Aggregate		Depth to Top of Aggregate		in	Depth of Aggregate		in	
Where is Water Introduced?	End time:	Meter reading:		Depth to Liquid Start:	in	End time:		Meter reading:		Depth to Liquid Start:	in	
☐ Outlet of Treatment Tank ☐ D-Box ☐ Other	Start time:	Meter reading:		Depth to Liquid Finish:	in	Start time:		Meter reading:		Depth to Liquid Finish:	in	
f Other, Where?	Total time:	Total gals:		Change:	in	Total time:		Total gals:		Change:	in	
TYPE OF STA		DAY 1 - TRENCH #				DAY 2 - TRENCH #						
☐ TRENCHES (HOW MANY) ☐ OTHER	-	r to Top gregate in	Depth of Aggregate		in	Depth to Top of Aggregate		in	Depth of Aggregate		in	
F OTHER, DESCRIBE IN DETAIL:	End time:	Meter reading:		Depth to Liquid Start:	in	End time:		Meter reading:		Depth to Liquid Start:	in	
	Start time:	Meter reading:		Depth to Liquid Finish:	in	Start time:		Meter reading:		Depth to Liquid Finish:	in	
	Total time:	Total gals:		Change:	in	Total time:		Total gals:		Change:	in	
	-	+					-	*	+			
	-					TOTAL GALLO	NS ARSORRED IN	24 HULIBS:				