

CONTACT: PHONE: EMAIL:

SITE ADDRESS:

DIRECTIONS TO SITE:

Vacant \square

☐ Outlet of Treatment Tank

of Occupants:

If Other, Where?

☐ CESSPOOL

☐ SEEPAGE PIT

□ SAND MOUND

IF OTHER, DESCRIBE IN DETAIL:

☐ AT-GRADE

NAWT HYDRAULIC LOAD TEST LOG

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

			1 ·		
NTACT:	Date: Name of Tech:		Date: Name of Tech:		
DNE:	End time:	Meter reading:	End time:	Meter reading:	
AIL:	Start time:	Meter reading:	Start time:	Meter reading:	
ADDRESS:	Total time:	Total gals:	Total time:	Total gals:	
	DAY 1 - Observation Hole #		DAY 2 - Observation Hole #		
ECTIONS TO SITE:	Depth to Top of Aggregate in	Depth of Aggregate in	Depth to Top of Aggregate	in Depth of in Aggregate in	
	Comments	Depth to liquid Start: in	Comments	Depth to liquid Start: in	
_		Depth to liquid Finish: in		Depth to liquid Finish: in	
Verify that NO liquid will enter the STA during the HLT		Change: in		Change: in	
Vacant ☐ Occupied ☐	DAY 1 - Observation Hole #		DAY 2 - Observation Hole #		
Occupants: # of Bedrooms:	Depth to Top of Aggregate in	Depth of in Aggregate	Depth to Top of Aggregate	in Depth of in Aggregate	
	Comments	Depth to liquid Start: in	Comments	Depth to liquid Start: in	
DESIGN FLOW IN GPD:		Depth to liquid Finish: in		Depth to liquid Finish: in	
Where is Water Introduced?		Change: in		Change: in	
Outlet of Treatment Tank D-Box Other	DAY 1 - Observation Hole #		DAY 2 - Observation Hole #		
her, Where?	Depth to Top of Aggregate in	Depth of in Aggregate	Depth to Top of Aggregate	in Depth of in Aggregate in	
TYPE OF STA	Comments	Depth to liquid Start: in	Comments	Depth to liquid Start: in	
ESSPOOL BED		Depth to liquid Finish: in		Depth to liquid Finish: in	
EEPAGE PIT TRENCHES (HOW MANY)		Change: in		Change: in	
AND MOUND SUB-SURFACE SAND FILTER	DAY 1 - Observation Hole #		DAY 2 - Observation Hole #		
r-grade OTHER	Depth to Top of Aggregate in	Depth of Aggregate in	Depth to Top of Aggregate	in Depth of in Aggregate in	
HER, DESCRIBE IN DETAIL:	Comments	Depth to liquid Start: in	Comments	Depth to liquid Start: in	
		Depth to liquid Finish: in		Depth to liquid Finish: in	
		Change: in		Change: in	

TOTAL GALLONS ABSORBED IN 24 HOURS: