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If a pressure or vacuum gauge is used to monitor the interstitial space, you must check and record the gauge readings at least once every 30-days. A change in the recorded pressure may indicate a leak.

If the double-walled tank is monitored for leaks using an automatic leak-sensing device, interstitial monitoring is performed using sensors that are connected to an automatic tank gauge (ATG) console. The ATG continuously monitors for leaks and also serves as an alarm console for the sensors. You must print out a copy of the sensor report at least once every 30-days to record that the sensors do not detect liquid in the interstitial space.

If a double-walled tank is monitored for leaks using visual monitoring, the operator must manually check the tank's interstitial space every 30-days for fuel or water using a gauge stick. The date and results of the visual inspection must be logged or recorded as proof that leak detection is being performed.

Clear Form

Facility Name	Facility Location Address	ND UST Facility ID
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Fill in the date, the method of interstitial monitoring, and the results of the 30-day leak check.

- If **manual testing** is performed write the results of the stick reading (i.e., dry or liquid is detected).
- If a **pressure** or **vacuum gauge** is attached to the interstitial space, write the gauge reading.
- If a **continuous automated system** is used, print a copy of the sensor status on your ATG console.

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