**NOISE MEASUREMENT REPORT**

**Name/Address of Sound Source Date of Measurement** \_\_\_\_\_\_\_\_\_\_\_\_**Day of Week** \_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Investigating Agent, Agency:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Name and Title of Responsible Party if Advised of Complaint:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Description and Location of Sound Source Under Investigation for Potential Violation** **of Noise Code**, Including operation of facility, duty cycle of sound source, and if this is representative of the normal operation of the facility: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Description and Location of Neighborhood Residual Sounds** (Fairly constant in nature, not from source facility and included in

all measurements. Examples may include: the surf; mechanical equipment not on the property under investigation; and, insects.)

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**Description and Location of Extraneous Sounds** (Intermittent in nature, not from source facility and excluded from all

measurements. Examples may include: car horn; passing siren; unmuffled vehicle; aircraft; and, singular bird.)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| **Instrumentation** | Make | Model # ANSI Type/Class | Serial # | | Last Lab Certified |
| Sound Level Meter |  |  |  | |  |
| Acoustic Calibrator |  |  |  | |  |
| Calibration Times (Before, After, Every Hour) | | | | Wind Screen (y/n) | |

|  |  |  |
| --- | --- | --- |
| **Weather Conditions** | Temperature oF | Precipitation (y/n) |
| Wind speed MPH (Before, After, Every Hour) | | |

**Measurement of Neighborhood Residual Sound:**

Time Start/Finish Reading dBA/C or Hz; S/F/I Type of Residual (source off, etc.) Location of Measurement/Comments

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**Measurement of Total Sound:**

Time Start/Finish Reading dBA/C or Hz; S/F/I Corrected (Source) Level/ Location of Measurements /Comments

dB Above Residual

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**Findings**  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Time On-site \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Completion Time \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Total Time On-site \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Sound Measured By: Report Reviewed and Approved By (If Necessary):**

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**INCLUDE SITE SKETCH ON REVERSE (with source, walk-around route, and exact measurement locations)**