**OKLAHOMA CORPORATION COMMISSION – PETROLEUM STORAGE TANK DIVISION**

**P. O. Box 52000, Oklahoma City, OK 73152-2000 (405) 521-2487**

**VAPOR MONITORING WELL RELEASE DETECTION**

FOR CALENDAR YEAR FACILITY NAME FACILITY I. D. NUMBER

**FACILITY ADDRESS CITY MONITORING DEVICE (Model/Type)**

**MONITORING PERFORMED BY : OPERATOR**  **CONTRACTOR**  **NAME AND LICENSE NO:**

**CONTRACTOR ADDRESS \_ CITY ZIP**

**PHONE**

**SITE MAP**

(Indicate **North** on map; include building, tank pit area and pump islands; identify each Monitor Well by a distinct number)

**OAC 165:25-3-6.23 requires that a site-specific site assessment must be conducted and approved by the OCC prior to using this method of**

**release detection. An OCC Licensed Monitor Well Technician must check all vapor wells. Instruments must detect hydrocarbons in a range of 0 to 10,000 units/ppm and be calibrated per manufacturer’s instructions. Maintain proof of calibration and/or repairs.**

REPORT VAPOR READINGS ABOVE ACTION LEVELS TO 405-521-4683 WITHIN 24 HOURS

MONITORING WELL DATA: Use Additional Pages for Additional Wells

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| **Month & Day Inspected** |  | | **Monitoring Well Readings in Units / PPM** | | | | **Inspected By** |
| **Last Calibration Date** | **Calibration Gas Used** | **MW No.** | **MW No.** | **MW No.** | **MW No.** | **(Legible Signature)** |
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TOTAL NUMBER OF WELLS BEING MONITORED: PAGE OF PAGES

Revised February 2017

Vapor Monitoring Well Release Detection Continuing From Front Page

MONITORING WELL DATA: Use Additional Pages for Additional Wells

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| **Last Calibration Date** | **Calibration Gas Used** | **MW No.** | **MW No.** | **MW No.** | **MW No.** | **(Legible Signature)** |
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