**NEW MEXICO AIR QUALITY BUREAU**

**TV: CAM PLAN PERMIT TEMPLATE CONDITION LANGUAGE for BODY OF PERMIT**

**PERMIT TEMPLATE LANGUAGE**

**Version: 10-31-2013**

**CAM Plan Condition for Body of Title V Permit:**

Below is a table format template CAM condition for the body of the Title V permit. The table format condition is in addition to the CAM plan that should be located at the end of the title V permit, i.e. in Section C103. To add the CAM plan to the end of your TV permit, create a Section C103 header and/or C104 at the end of the permit; format the new section header(s), C103/C104, so that it/they show up in the TOC of the permit; and then copy and paste the CAM plan (word Document) under your header. This means that the applicant needs to submit their proposed CAM plan to you in a Word file document.

**Note about Revising a CAM Plan Submittal:**

AQB does have the authority under 40 CFR 64.6 to disapprove an applicant’s CAM plan and revise it as necessary for the draft permit review or proposed permit review.

1. Facility CAM Requirements per 40 CFR 64 – Section C103 CAM Plan for Unit No.s XYZ

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| **Requirement:** Compliance Assurance Monitoring (CAM) contained in 40 CFR 64 applies to the [list the description/unit numbers of the PSEUs from Table 104 of the permit and the PSEU control equipment from table 105 of the permit]. The permittee shall meet the requirements of the Provisions in Subparts 64.3(a) and (b); 64.7(d)(2); and 64.8, if applicable.  |
| **Monitoring:** The permittee shall monitor the following indicators according to the approved CAM Plan in Section C103 and pursuant to 40 CFR 64.3(a) and (b): [write in the indicators from the CAM plan here, for example “the presence of combustion to the flare pilot and the flare valve open/shut position”]. The permittee shall continue the monitoring pursuant to 40 CFR 64.7. The permittee shall comply with the measurement approach, performance criteria, and defined excursion for each indicator range or condition that is described in the approved CAM Plan in Section C103 (40 CFR 64.6(c)). The frequency of data collection shall [for small PSEUs: be at least once every 24 hours per 40 CFR 64.3(b)(4)(i) and (iii). [for large PSEUs see required frequency in 40 CFR 64.3(b)(4)(ii), write the required frequency here, and cite 40 CFR 64.3(b)(4)(i) and (ii). The permittee shall respond to any excursion of indicator range or condition in accordance with the CAM Plan and 40 CFR 64.7(d). |
| **Recordkeeping:** The permittee shall meet the recordkeeping requirements of the CAM Plan and of 40 CFR 64.9(b).  |
| **Reporting:** The permittee shall meet the reporting requirements in 40 CFR 64.9(a) and in Section B110.Pursuant to 40 CFR 64.7(e), the permittee shall document and promptly notify the Department’s Permit Section, and modify the permit as necessary, of the need for improved monitoring or the need to modify existing indicator ranges or designated conditions pursuant to 40 CFR 64.7(e).[example if indicator ranges need to be determined after the permit is issued]For approval by the Department and in accordance with 40 CFR 64.4(d) and (e), the permittee shall submit to the Department’s Permitting Section the pressure transducer/gauge pressure range identified for normal operation as soon as practicable but no later than 180 days from the issue date of permit No. PXYZ-RX.  |