## Southwest Clean Air Agency - Combustion Monitoring Worksheet - O Basis **Facility Name:** SWCAA ID: **Date Performed:** 1. The CO and NO<sub>x</sub> span gas concentrations must not be less than **Emission Unit ID:** 50% of the target/permitted pollutant concentration nor more than Combust. Unit Manufacturer: 200% of the target/permitted pollutant concentration. A lower Combust. Unit Model No: concentration span gas may be used if it is more representative of Combust. Unit Serial No: measured concentrations. **Burner Manufacturer:** 2. The response check is failed if the difference between the pre-test **Burner Model No:** and post-test readings is greater than 10% of the initial span value. **Burner Serial Number:** 3. The calibration error check is failed if the pre-test analyzer response to a span or zero gas differs from the span or zero value by more **Monitoring Company:** than 10% of the span gas concentration. **Analyst Name:** 4. No more than 12 hours may elapse between the pre-test and posttest analyzer response checks. **Test Instrument Make:** 5. Calibration and use of an NO<sub>2</sub> cell is required, if: **Test Instrument Model:** There are significant quantities of NO expected (e.g., specific types of catalysts, afterburners, etc.), or Fuel Type: The combustion analyzer does not have an integral or **Design Firing Rate:** MMBtu/hr supplemental NO to NO converter. **Tested Firing Rate:** MMBtu/hr Submit results to SWCAA within 15 calendar days of monitoring. 7. Include available documentation of monitoring and quality Time of Pre-Test Calibration: assurance results such as printouts ("tapes"), data log files, span Time of Post-Test Calibration: gas cylinder calibrations, calculations, etc. Does the permit have ppm limits for CO and NO<sub>x</sub>? NO<sub>x</sub> Limit **CO Limit** O<sub>2</sub> Correction 40 CFR 63 Subpart JJJJJJ (Boiler MACT) Monitoring Requirements for Liquid and Solid Fueled Boilers **Permit Number** (ppm) (%) (ppm) Was the burner inspected? Was the flame pattern inspected and optimized? **Quality Assurance Results** Was the air-to-fuel ratio system operating properly? NO<sub>x</sub> (ppm) CO (ppm) O<sub>2</sub> (%) Were total CO emissions optimized? Span Concentration: Pre-Test Span Reading: Describe any maintenance performed on the burner or boiler system in the Test Notes" section. Post-Test Span Reading: Pre-Test Zero Reading: Post-Test Zero Reading: **Test Notes:** Results (Record at least once every 30 seconds for 5 minutes) Stack Temp NO<sub>x</sub> Reading CO Reading Sample O<sub>2</sub> Reading (%) (°F) (ppm) (ppm) As Found 1 2 3 4 5 6 7 **NOTIFICATIONS:** 8 9 10 11 12 13 14 15 16 17 18 19 20 Test Averages: No Data No Data No Data No Data No Span No Span **Drift Corrected Values** No Span

Oxygen Corrected Values:

No Span

No Span