

DATE:

## FORM 2: Calibration Recordkeeping For Portable Analyzers

TIME (start/stop):

MONITOR:										
Gas Constituent	Cylinder	Expiration Date	Cylinder Conc.	Zero Reading	Reading 1*	Reading 2*	Reading 3*	Reading 4*	Final Reading	Response Time ** (seconds)

NAME:

<sup>\*</sup>If the reading is re-calibrated, then put an "R" next to it in the box

<sup>\*\*</sup> The NO and CO response times are the time required to respond to 95% of a step change in the analyzer response to the span gases. For NO2, it is the time required to respond to 90% of a step change.