Use this set of forms when reporting a new batch of gasoline or blendstock which contains a previously certified component. A complete set of reports is made up of one each Previously-Certified Batch, Blended, and Calculated Report forms. Using the Batch Type codes below, the batch volume and sulfur information contained in the reports is best represented by: C = B - P.

Batches reported under the RFG & Anti-Dumping Program do not need to be reported on this form; except in the case of composite samples of conventional gasoline representing multiple batches produced after December 31, 2003. In this case, the information in this report must be provided for each of the individual batches of conventional gasoline making up the composite sample. (Per 40 CFR 80.370 (a)(7))

Approved Foreign Refiners producing credits must report individual batch information on this form for batches containing previously certified gasoline.

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Field Name** | **Units** | **Field Formats, Codes, & Special Instructions** |
| 8. | Batch Type |  | **A**; *Character*. Enter the one appropriate batch type description code from the following list.  **P**: Previously-Certified Batch  **B**: Blended (Final) Batch  **C**: Calculated Batch |
| 9. | Batch Number |  | **AAAAAA**; *Character*. The facility-assigned six digit *Number* identifying the batch this report describes. Please include preceding zeros where applicable. |
| 10. | Precert Batch |  | **AAAAAA**; *Character*. Reference the previously certified batch number. (*For Blended and Calculated batch types only. Leave blank for Previously Certified.* ) |
| 11. | Product Type |  | **AA**; *Character*. Enter the one appropriate product description code from the following list.  **RG**: RFG – Reformulated Gasoline  **RO**: RBOB – any oxygenate  **RE**: RBOB – ethers only  **RS**: RBOB – refiner specified  **CG**: Conventional Gasoline  **OB**: Conventional gasoline (oxygen backout)  **CB**: Conventional blendstock  **GT**: GTAB – Gasoline treated as blendstock |
| 12. | Production Date |  | **MM/DD/YYYY**; *Character*. Date the reported batch was produced or imported. |

|  |  |  |  |
| --- | --- | --- | --- |
| 13. | Batch Volume | gallons | **999999999**; *Number*. Production volume of the reported batch of gasoline. |
| 14. | Sulfur | ppm | **9999**; *Number*. Sulfur content of the reported batch of gasoline. |

Electronic Submission Sample Record: GSF0500,O,02/21/2001,2000,,1234,12345,B,000001,000099,RG,01/02/2000,1000,350

Paperwork Reduction Act Statement

The public reporting and recordkeeping burden for this collection of information is estimated to average 30 minutes per response. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.

Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.