

**THIS CONSOLIDATED FORM (OGB-9-12-15-Z) REPLACES THE INDIVIDUAL FORMS
REQUIRED BY THE RULES AND ORDER LISTED BELOW**

INSTRUCTIONS

Use one (1) form per field.

All operators of record for all producing wells are to complete columns 1 through 15 as needed on Form 9-12-15-Z. Columns 16 through 20 are no longer used.

Maintenance fees shall be paid by the operator of record for any oil or gas produced and sold during a month. If maintenance fees are owed based on a month's sales as reported on this form, then an invoice for the amount of the maintenance fees owed for that month shall be mailed to the operator of record by the OGB.

The current maintenance fees can be seen by clicking: <http://www.ogb.state.ms.us/ProductionFees.php>

All production quantities (oil/condensate, gas, and water) must be reported individually by well in whole numbers (no decimals) with the wells grouped by the reservoir (formation, pool) in which it is completed. The reservoir (formation, pool) name for a well shall agree with the most recent Form 3 on file with the OGB.

Transmission of all oil including condensate is to be reported on OGB Form 10 by the transporter.

For oil, Column 5 + Column 8 – Column 9 – Column 10 MUST EQUAL (=) Column 12.

For gas, Column 13 – Column 14 MUST EQUAL (=) Column 7.

Use all columns that are necessary and relevant to the type of the production (oil, gas, water). Columns 10 or 14 may contain negative numbers in case of stock adjustments.

COLUMNS (See page 1 of this form for the column names and numbers)

1. Group by the reservoir name. Specify reservoir name, well name, well number and API number, or reservoir name and API Number only. **The reservoir name and API number are required.**
2. Show production method of the well for the month (F-Flowing, P-Pumping, CI-Closed-In)
3. Number of days the well produced during that month for any type fluid
4. Gravity of oil or condensate (Degrees API)
5. Number of barrels of oil or condensate produced
6. Number of barrels of water produced
7. Number of MCF of gas produced
8. Number of barrels of oil or condensate on hand (in storage) at the beginning of the month (MUST match column 12 from the preceding month for that well). For the first month of production for a well use 0 or leave blank.
9. Number of barrels of oil or condensate sold (a maintenance fee for oil will be assessed on this value)
10. Number of barrels of oil or condensate to "other" disposition (see the "Oil & Condensate Code" list on page 1 of this form)
11. Oil "other" disposition code (see the "Oil & Condensate Code" list on page 1 of this form). Required if Column 10 has a value.
12. Total barrels of oil or condensate in storage at the end of the month
13. Number of MCF of gas to transmission line (a maintenance fee for gas will be assessed on this value)
14. Number of MCF of gas to "other" disposition (see the "Gas Disposition Code" list on page 1 of this form)
15. Gas "other" disposition code (see the "Gas Disposition Code" list on page 1 of this form). Required if Column 14 has a value.

Columns 16 – 20 are no longer used.

THE OPERATOR WILL BE INVOICED FOR MAINTENANCE FEES OWED FOR THIS MONTH.

DO NOT SUBMIT MAINTENANCE FEES WITH THIS FORM.

RULE 39 - Report of Well Status

Each producer or operator of an oil or gas well shall furnish for each month a "Producer's Monthly Report", setting forth complete information and data indicated thereon. Such report for each month shall be prepared and filed according to the instructions on Form No. OGB 9-12-15-Z on or before the first day of the second month following the month during which the production was made.

RULE 42 - Producer's Monthly Report

Each operator or producer of oil or gas shall furnish for each month a "Producer's Monthly Report", setting forth complete information and data indicated thereon. Such report for each month shall be prepared and filed with the Board on Form No. OGB 9-12-15-Z according to the instructions on said form on or before the first day of the second month following the month during which the production was made.