

EIA-914: Monthly Crude Oil and Lease Condensate, and Natural Gas Production Report

OMB No. 1905-0205 Expiration Date: xx/xx/xxxx Burden: 3.0 hours

Section 2 Section 2	Section 5					
Section 1: Reportin	g Period, Compa	any Identificat	ion, Acquisitions, Di	vestitur	es, and Affiliated Companies	
Reporting Period:						
Company Name:						
Doing Business As:						
Location:						
Your company acquiredThis applies to operate	wolved in the table below d properties which resul d properties which resul d properties only.	v if: ted in more than a 15 ted in more than a 1,0	.0 million cubic feet (MMcf) per 100 barrel (bbl) per month incr	ease in repo	ase in reported gross withdrawals or lease production, OR ted oil production.	
Report the name of the previous operator and the state Name of previous operator		Location of acquired properties		S III tile text	Comments for acquired properties listed	Add
		Select a State	~			Remove
	volved in the table belov I properties which result I properties which result d properties only.	v if: led in more than a 15 led in more than a 1,0	0 million cubic feet (MMcf) per 100 barrel (bbl) per month decr	No month decre	ase in reported gross withdrawals or lease production, OR ted oil production.	
Name of new opera	ator	Location of dive	ested properties		Comments for divested (or sold) properties listed	Add
	Select a	a State	~			Remove
1.3) Affiliated Companie For this reporting period, are y companies? List the subsidiary/affiliated con	ou completing this form			Ye No		
Name of subsidiary/affiliated companies for which you are reporting				Comments f	or subsidiary/affiliated companies listed	Add
						Remove

OMB No. 1905-0205 Expiration Date: xx/xx/xxxx Burden: 3.0 hours

Section 1

eia

Section 2

Section 3

Section 2: Monthly Gas Production ③

Report:

- 100% of the production for wells that you or your company operates. This includes natural gas production associated with both oil wells and gas wells operated by the company within a state. This is also called the "Gross Operated" or "8/8ths Basis" production.
- All production of natural gas in million cubic feet (MMcf) rounded to the nearest million (no decimals).
 Natural gas volumes at a pressure of 14.73 psia and 60 degrees Fahrenheit. If your pressure base is different from 14.73 psia, convert your volumes to 14.73 psia. To do this, calculate a pressure adjustment factor for each state or federal offshore area. This adjustment factor is the value of your pressure base at 60 degrees Fahrenheit divided by 14.73. Multiply all your volumes by this factor and report the resulting values. For example, if your pressure base is 15.025 psia at 60 degrees Fahrenheit, your factor will be 15.025 / 14.73 = 1.02.
- Zero (0) if operated properties in any area produce no natural gas. If there are no operated properties in an area, leave the cell blank for that area.
- · For the reporting period only.
- Reasonable estimates if necessary to meet the EIA-914 due date.

Note:

- Include gas production from both oil wells and gas wells.
- 2.1) For each state or federal offshore area that your company produced natural gas in, what are the natural gas gross withdrawals (production) and the natural gas lease production (sales)?

State/Region	Natural Gas Gross Withdrawals (Production)	Natural Gas Lease Production (Sales)	Comments
Arkansas	MMcf	MMcf	•
California	MMcf	MMcf	2
Colorado	MMcf	MMcf	2
Kansas	MMcf	MMcf	2
Louisiana	MMcf	MMcf	2
Montana	MMcf	MMcf	•
New Mexico	MMcf	MMcf	2
North Dakota	MMcf	MMcf	2
Ohio	MMcf	MMcf	•
Oklahoma	MMcf	MMcf	2
Pennsylvania	MMcf	MMcf	2
Texas	MMcf	MMcf	2
Utah	MMcf	MMcf	2
West Virginia	MMcf	MMcf	•
Wyoming	MMcf	MMcf	•
Federal Offshore, Gulf of Mexico	MMcf	MMcf	•
Other States, Excluding Alaska	MMcf	MMcf	•

OMB No. 1905-0205 Expiration Date: xx/xx/xxxx Burden: 3.0 hours

Section 1

eia

Section 2

Section 3

Section 3: Monthly Crude Oil and Lease Condensate Production ②

- 100% of the production for wells that you or your company operates. This includes crude oil and lease condensate production associated with both oil wells and gas wells operated by the company within a state. This is also called the "Gross Operated" or "8/8ths Basis" production.
- All production of crude oil and lease condensate (combined) rounded to the nearest barrel (no decimals).
 Zero (0) if operated properties in any area produce no crude oil and lease condensate. If there are no operated properties in an area, leave the cell blank for that area.
- For the reporting period only.

Reasonable estimates if necessary to meet the EIA-914 due date.

• Include crude oil and lease condensate production from both oil wells and gas wells.

3.1)For each state or federal offshore area that your company produced crude oil and lease condensate in, what is the total volume of crude oil and lease condensate produced?

State/Region	Total Crude Oil and Lease Condensate (Production)	Comments
Arkansas	bbls	€2
California	bbls	2
Colorado	bbls	€2
Kansas	bbls	2
Louisiana	bbls	2
Montana	bbls	2
New Mexico	bbls	2
North Dakota	bbls	2
Ohio	bbls	€
Oklahoma	bbls	€2
Pennsylvania	bbls	€2
Texas	bbls	€2
Utah	bbls	€
West Virginia	bbls	€2
Wyoming	bbls	€2
Federal Offshore, Gulf of Mexico	bbls	2
Other States, Excluding Alaska	bbls	2