**OMB No. 1901-0210**

**Burden: 3.0 Minutes**

**EIA Web Product Survey for *Monthly Crude Oil and Natural Gas Production Report***

**1. How often do you access information on the Monthly Crude Oil and Natural Gas Production (MOGP)?**

(choose one)

1. Daily
2. Weekly
3. Monthly
4. Not at all
5. Other (Please specify ~ Answer is open ended)

**2. How do you use the information on the MOGP?**

(choose all that apply)

1. Tracking historical production trends
2. Forecasting production trends
3. Financial market/economic analysis
4. Energy industry analysis
5. Other (Please specify ~ Answer is opened ended)

**3. How useful is the interactive graph and table on the MOGP?**

(choose one)

1. Very useful
2. Somewhat useful
3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

**4. How useful are the sidebar Tables on the MOGP to you?**

(choose all that apply)

1. Table 1. Crude oil and lease condensate production in the United States

(choose one)

1. Very useful
2. Somewhat useful
3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

1. Table 2. Crude oil and lease condensate production in the United States with monthly and annual changes

(choose one)

* 1. Very useful
  2. Somewhat useful
  3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

1. Table 3. Natural gas gross withdrawals in selected states and the Federal Gulf of Mexico

(choose one)

1. Very useful
2. Somewhat useful
3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

1. Table 4. Natural gas gross withdrawals in selected states and the Federal Gulf of Mexico with monthly and annual changes

(choose one)

1. Very useful
2. Somewhat useful
3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

1. Table 5. Crude oil and lease condensate production by API gravity category in selected Lower 48 states and the Federal Gulf of Mexico

(choose one)

1. Very useful
2. Somewhat useful
3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

1. Historical oil production by API gravity

(choose one)

1. Very useful
2. Somewhat useful
3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

**5. How useful are the sidebar comparisons and statistical measures data on the MOGP to you?**

(choose all that apply)

1. Crude oil comparisons with other estimates

(choose one)

1. Very useful
2. Somewhat useful
3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

1. Natural gas comparisons with other estimates

(choose one)

1. Very useful
2. Somewhat useful
3. Not useful at all --> (follow-up question)

What would make it useful for you?

(Please specify ~ Answer is opened ended)

**6. Would it be more useful for you to have the natural gas production data listed separately instead of aggregated in the Other states group for these five states: Alabama, Federal Offshore Pacific, Michigan, Mississippi, and Virginia?**

(choose one)

1. Yes
2. No

**7. What additional oil and gas production data would you like to see on the MOG?**

~ Please specify ~ Answer is opened

**8. Which category best describes you or your organization?**

(choose one)

1. Government (federal, state, local, Congress)
2. Business/Industry
   * *Please specify:  
     (choose one of the following)* 
     + Energy
     + Nonenergy
3. Research/Consulting
4. Media
5. Finance (banking, investment)
6. Teacher/Professor
7. Student
8. Trade Association/Nonprofit
9. Library
10. Private citizen
11. Other (*Please specify*: ~~~*Answer is open-ended*)

**9. Anything else you want to tell us about this web page?**

*~~~Answer is open-ended~~~*