

This form may be submitted to the EIA by secure file transfer. It is recommended that you send your Excel files to EIA using a secure method of transmission: HTTPS. This is an industry standard method to send information over the web using secure, encrypted processes. (It is the same method that commercial companies communicate with customers when transacting business on the web.) Send your surveys using this secure method at: <https://signon.eia.doe.gov/upload/noticeoog.jsp>



Independent Statistics and Analysis
U.S. Energy Information Administration

OMB No. 1905-0175
 Expiration Date: 06/30/2024
 Version No.: 2021.01
 Burden: 2.6 hours

**MONTHLY UNDERGROUND GAS STORAGE REPORT
 FORM EIA-191**

This report is **mandatory** under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For the sanctions and the provisions concerning the confidentiality of information submitted on this form, see instructions. **Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.**

PART 1. RESPONDENT IDENTIFICATION DATA

REPORT PERIOD: Month Year 20

EIA ID NUMBER: 191

If this is a resubmission, enter an "X" in the box:

If any Respondent Identification Data has changed since the last report, enter an "X" in the box:

Company Name: _____

Contact Name: _____

Phone No.: _____ Ext: _____

Fax No.: _____

Address 1: _____

Address 2: _____

City: _____ State: _____ Zip: _____ - _____

Email address: _____

PART 2. SUBMISSION INFORMATION

Completed form(s) must be filed no later than 30 calendar days following the end of the report period.

Forms must be submitted using Secure File Transfer:
<https://signon.eia.doe.gov/upload/noticeoog.jsp>

Questions?

Please contact the EIA Survey Support Team using the following communication methods:

By email: eia4usa@eia.gov
 By phone: 1-855-EIA-4USA (1-855-342-4872)

[Monday through Friday, 8:00 a.m. to 6:00 p.m. eastern time]

Only underground natural gas facilities report on this form. Liquefied natural gas (LNG) storage facilities report on the EIA-191L:

<https://www.eia.gov/survey/#eia-191l>

PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month

(Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)

	Field	Field	Field	Field
Storage Field Name				
Reservoir Name				
Location State				
Location County				
Type of Facility	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation
Field Status - If Inactive, please explain below in Comments	Active Inactive	Active Inactive	Active Inactive	Active Inactive
Working Gas Capacity (Mcf)				
Total Storage Field Capacity (Mcf)				
Maximum Deliverability (Mcf/day)				

PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month

(Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)

Base Gas	
Working Gas	
Total Gas in Storage (sum of base gas + working gas)	
Injections	
Withdrawals	

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



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**PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Storage Field Name				
Reservoir Name				
Location State				
Location County				
Type of Facility	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation
Field Status - If Inactive, please explain below in Comments	Active Inactive	Active Inactive	Active Inactive	Active Inactive
Working Gas Capacity (Mcf)				
Total Storage Field Capacity (Mcf)				
Maximum Deliverability (Mcf/day)				

**PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Base Gas			
Working Gas			
Total Gas in Storage (sum of base gas + working gas)			
Injections			
Withdrawals			

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



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**PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Storage Field Name					
Reservoir Name					
Location State					
Location County					
Type of Facility	Aquifer	Aquifer	Aquifer	Aquifer	
	Depleted Field	Depleted Field	Depleted Field	Depleted Field	
	Salt formation	Salt formation	Salt formation	Salt formation	
Field Status - If Inactive, please explain below in Comments	Active	Active	Active	Active	
	Inactive	Inactive	Inactive	Inactive	
Working Gas Capacity (Mcf)					
Total Storage Field Capacity (Mcf)					
Maximum Deliverability (Mcf/day)					

**PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Base Gas					
Working Gas					
Total Gas in Storage (sum of base gas + working gas)					
Injections					
Withdrawals					

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



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**PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Storage Field Name				
Reservoir Name				
Location State				
Location County				
Type of Facility	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation
Field Status - If Inactive, please explain below in Comments	Active Inactive	Active Inactive	Active Inactive	Active Inactive
Working Gas Capacity (Mcf)				
Total Storage Field Capacity (Mcf)				
Maximum Deliverability (Mcf/day)				

**PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Base Gas			
Working Gas			
Total Gas in Storage (sum of base gas + working gas)			
Injections			
Withdrawals			

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



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**PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Storage Field Name				
Reservoir Name				
Location State				
Location County				
Type of Facility	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation
Field Status - If Inactive, please explain below in Comments	Active Inactive	Active Inactive	Active Inactive	Active Inactive
Working Gas Capacity (Mcf)				
Total Storage Field Capacity (Mcf)				
Maximum Deliverability (Mcf/day)				

**PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Base Gas			
Working Gas			
Total Gas in Storage (sum of base gas + working gas)			
Injections			
Withdrawals			

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



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**PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Storage Field Name				
Reservoir Name				
Location State				
Location County				
Type of Facility	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation
Field Status - If Inactive, please explain below in Comments	Active Inactive	Active Inactive	Active Inactive	Active Inactive
Working Gas Capacity (Mcf)				
Total Storage Field Capacity (Mcf)				
Maximum Deliverability (Mcf/day)				

**PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Base Gas			
Working Gas			
Total Gas in Storage (sum of base gas + working gas)			
Injections			
Withdrawals			

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



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**PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Storage Field Name				
Reservoir Name				
Location State				
Location County				
Type of Facility	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation
Field Status - If Inactive, please explain below in Comments	Active Inactive	Active Inactive	Active Inactive	Active Inactive
Working Gas Capacity (Mcf)				
Total Storage Field Capacity (Mcf)				
Maximum Deliverability (Mcf/day)				

**PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Base Gas			
Working Gas			
Total Gas in Storage (sum of base gas + working gas)			
Injections			
Withdrawals			

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



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**PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Storage Field Name				
Reservoir Name				
Location State				
Location County				
Type of Facility	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation
Field Status - If Inactive, please explain below in Comments	Active Inactive	Active Inactive	Active Inactive	Active Inactive
Working Gas Capacity (Mcf)				
Total Storage Field Capacity (Mcf)				
Maximum Deliverability (Mcf/day)				

**PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Base Gas			
Working Gas			
Total Gas in Storage (sum of base gas + working gas)			
Injections			
Withdrawals			

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



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**PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Storage Field Name				
Reservoir Name				
Location State				
Location County				
Type of Facility	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation	Aquifer Depleted Field Salt formation
Field Status - If Inactive, please explain below in Comments	Active Inactive	Active Inactive	Active Inactive	Active Inactive
Working Gas Capacity (Mcf)				
Total Storage Field Capacity (Mcf)				
Maximum Deliverability (Mcf/day)				

**PART 4. MONTHLY GAS STORAGE as of 9:00 a.m. Central Time on the last day of report month
 (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)**

Base Gas				
Working Gas				
Total Gas in Storage (sum of base gas + working gas)				
Injections				
Withdrawals				

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)