This form may be submitted to the EIA by secur method to send information over the web using s Send your surveys using this secure method at: 1	secure, encrypted processes. (It is	the	same method that	cel files to EIA u commercial con	ising a secure method of transmis apanies communicate with custome	sion: H ers wh	HTTPS. This is an industry stan nen transacting business on the v	idard veb.)
Independent Statistics ar	d Analysis						OMB No. 1905-01	175
U.S. Energy I					F	zpi	ration Date: 06/30/20	
ela' Administratio					_		Version No.: 2021	
	MONTHLY UNDE	R	GROUND G	AS STOR	AGE REPORT		Burden: 2.6 ho	
			FORM EIA-				Burdon: 2.0 ho	aro
This report is <b>mandatory</b> under the Fed	eral Energy Administration A	ct o			Failure to comply may result	in c	riminal fines, civil penalties	and
other sanctions as provided by law. For USC 1001 makes it a criminal offense f fraudulent statements as to any matter	or any person knowingly ar							
PART 1. RESPONDENT IDENTIF	CATION DATA			PART 2.	SUBMISSION INFORMA	TIO	N	
					d form(s) must be filed n			s
REPORT PERIOD: Month	Year 2 0				the end of the report peri ist be submitted using Se		e File Transfer:	
EIA ID NUMBER: 1 9 1			-	htt	ps://signon.eia.doe.gov/u	ploa	<u>d/noticeoog.jsp</u>	
If this is a resubmission, enter an ">	<" in the box:			Questions	?			
If any Respondent Identification Da enter an "X" in the box:	ta has changed since the	las	st report,		ontact the EIA Survey Sup communication methods		t Team using the	
Company Name:				By email:	eia4usa@eia.g	101		
Contact Name:				By phone			-855-342-4872)	
	Ext:		<u> </u>	[Monday	through Friday, 8:00 a.m.	to 6	:00 p.m. eastern time]	
Fax No.:	LXI							
Address 1:				-	derground natural gas fa		•	
Address 2:			<u> </u>	Liquefie 191L:	ed natural gas (LNG) stor	age f	facilities report on the E	IA-
	Zip:	_		-	s://www.eia.gov/survey/#e	eia-1	911	
	Zip			1100		<u></u>	<u></u>	
Email address:						_		
PART 3. FIELD CHARACTERISTI				-	report month			
(Report all volumes in Thousand	Field	зþ		eld	Field		Field	
Storage Field Name								
Reservoir Name								
Location State								
Location County		1						<b>—</b>
Type of Facility	Aquifer		Aquifer		Aquifer	_	Aquifer	
	Depleted Field Salt formation		Depleted Fie Salt formation		Depleted Field Salt formation	-	Salt formation	
Field Status - If Inactive, please	Active		Active		Active		Active	
explain below in Comments	Inactive		Inactive		Inactive		Inactive	
Working Gas Capacity (Mcf)								
Total Storage Field Capacity (Mcf)								
Maximum Deliverability (Mcf/day)								
PART 4. MONTHLY GAS STORAC (Report all volumes in Thousand				-	eport month			
Base Gas								
Working Gas								
Total Gas in Storage (sum of								
base gas + working gas) Injections								
Withdrawals								
Comments: Identify any unusual aspect	ts of your reporting period'	s ac	ctivity. (To sep	arate one cor	nment from another, press		+ ENTER.)	
							,	



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

### **Roster Page 2**

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	Active	Active	Active	Active	
explain below in Comments	Inactive	Inactive	Inactive	Inactive	
Working Gas Capacity (Mcf)					
Total Storage Field Capacity (Mcf)					
Maximum Deliverability (Mcf/day)					
PART 4. MONTHLY GAS STORA	GE as of 9:00 a.m. C	entral Time on the last	day of report month		
(Report all volumes in Thousand	d Cubic Feet (Mcf) @	14.73 psia - 60° Fahren	heit)		
Base Gas					
Working Gas					
Total Gas in Storage (sum of base gas + working gas)					
Injections					
Withdrawals					
Comments: Identify any unusual aspe	ects of your reporting pe	eriod's activity. (To separa	te one comment from another, p	ress ALT + ENTER.)	



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

### **Roster Page 3**

Aquifer	Aquifer	Aquifer	Aquifer	
Depleted Field	Depleted Field	Depleted Field	Depleted Field	
Salt formation	Salt formation	Salt formation	Salt formation	
Active	Active	Active	Active	
Inactive	Inactive	Inactive	Inactive	
GE as of 9:00 a.m. C	entral Time on the last o	day of report month		
d Cubic Feet (Mcf) @	14.73 psia - 60° Fahrenh	eit)		
ects of your reporting pe	eriod's activity. (To separate	one comment from another, p	ress ALT + ENTER.)	
	Depleted Field Salt formation Active Inactive GE as of 9:00 a.m. C d Cubic Feet (Mcf) @	Depleted Field       Depleted Field         Salt formation       Salt formation         Active       Active         Inactive       Inactive         GE as of 9:00 a.m. Central Time on the last of Cubic Feet (Mcf) @14.73 psia - 60° Fahrenh         Image: Second	Depleted Field       Depleted Field       Depleted Field         Salt formation       Salt formation       Salt formation         Active       Active       Active         Inactive       Inactive       Inactive         Inactive       Inactive       Inactive         GE as of 9:00 a.m. Central Time on the last day of report month       Ge as of 9:00 a.m. Central Time on the last day of report month         Inactive       Inactive       Inactive         Inactive       Inactive       Inactive	Depleted Field       Depleted Field       Depleted Field       Depleted Field         Salt formation       Salt formation       Salt formation       Salt formation         Active       Active       Active       Active         Inactive       Inactive       Inactive       Inactive         GE as of 9:00 a.m. Central Time on the last day of report month       Generation       Depleted Field       Depleted Field



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

### **Roster Page 4**

		1			
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	Active	Active	Active	Active	
explain below in Comments	Inactive	Inactive	Inactive	Inactive	
Working Gas Capacity (Mcf)					
Total Storage Field Capacity (Mcf)					
Maximum Deliverability (Mcf/day)					
PART 4. MONTHLY GAS STORA	GE as of 9:00 a.m. C	entral Time on the last d	ay of report month		
(Report all volumes in Thousand	l Cubic Feet (Mcf) @	14.73 psia - 60° Fahrenhe	eit)		
Base Gas					
Working Gas					
Total Gas in Storage (sum of base gas + working gas)					
Injections					
Withdrawals					
Comments: Identify any unusual aspe	cts of your reporting pe	eriod's activity. (To separate	one comment from another, pr	ress ALT + ENTER.)	
			· · ·		



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## MONTHLY UNDERGROUND GAS STORAGE REPORT FORM EIA-191

## Roster Page 5

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	Active		Active	Active		Active	
explain below in Comments	Inactive		Inactive	Inactive		Inactive	
Working Gas Capacity (Mcf)							
Total Storage Field Capacity (Mcf)							
Maximum Deliverability (Mcf/day)							
PART 4. MONTHLY GAS STORA	GE as of 9:00 a.m. C	entra	I Time on the last da	y of report month			
(Report all volumes in Thousand	Cubic Feet (Mcf) @	14.73	psia - 60° Fahrenheit	t)			
Base Gas							
Working Gas							
Total Gas in Storage (sum of base gas + working gas)							
Injections							
Withdrawals							
Comments: Identify any unusual aspect	cts of your reporting pe	eriod's	activity. (To separate o	ne comment from another,	press A	LT + ENTER.)	



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### MONTHLY UNDERGROUND GAS STORAGE REPORT FORM EIA-191 Roster Page 6

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	Active	Active	Active	Active	
explain below in Comments	Inactive	Inactive	Inactive	Inactive	
Working Gas Capacity (Mcf)					
Total Storage Field Capacity (Mcf)					
Maximum Deliverability (Mcf/day)					
PART 4. MONTHLY GAS STORA	GE as of 9:00 a.m. C	entral Time on the last da	y of report month		
(Report all volumes in Thousand	l Cubic Feet (Mcf) @ <sup>.</sup>	14.73 psia - 60° Fahrenhei	t)		
Base Gas					
Working Gas					
Total Gas in Storage (sum of base gas + working gas)					
Injections					
Withdrawals					
Comments: Identify any unusual aspe	ects of your reporting pe	riod's activity. (To separate o	one comment from another, pr	ress ALT + ENTER.)	



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

**Roster Page 7** 

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	Active		Active	Active		Active	
explain below in Comments	Inactive		Inactive	Inactive		Inactive	
Working Gas Capacity (Mcf)							
Total Storage Field Capacity (Mcf)							
Maximum Deliverability (Mcf/day)							
PART 4. MONTHLY GAS STORA (Report all volumes in Thousand				· ·			
Base Gas							
Working Gas							
Total Gas in Storage (sum of base gas + working gas)							
Injections							
Withdrawals							
Comments: Identify any unusual aspe	ects of your reporting pe	eriod's	activity. (To separate o	ne comment from another, p	oress A	LT + ENTER.)	



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 Roster Page 8

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	Active		Active	Active		Active	
explain below in Comments	Inactive		Inactive	Inactive		Inactive	
Working Gas Capacity (Mcf)							
Total Storage Field Capacity (Mcf)							
Maximum Deliverability (Mcf/day)							
PART 4. MONTHLY GAS STORA	GE as of 9:00 a.m. C	entral	Time on the last day	y of report month			
(Report all volumes in Thousand	Cubic Feet (Mcf) @	14.73	psia - 60° Fahrenheit	t)			
Base Gas							
Working Gas							
Total Gas in Storage (sum of base gas + working gas)							
Injections							
Withdrawals							
Comments: Identify any unusual aspe	cts of your reporting pe	riod's a	activity. (To separate o	ne comment from another,	oress A	LT + ENTER.)	



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 Roster Page 9

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	Active	Active	Active	Active	
explain below in Comments	Inactive	Inactive	Inactive	Inactive	
Working Gas Capacity (Mcf)					
Total Storage Field Capacity (Mcf)					
Maximum Deliverability (Mcf/day)					
PART 4. MONTHLY GAS STORA	GE as of 9:00 a.m. C	entral Time on the last d	ay of report month		
(Report all volumes in Thousand					
Base Gas					
Working Gas					
Total Gas in Storage (sum of base gas + working gas)					
Injections					
Withdrawals					
Comments: Identify any unusual aspe	cts of your reporting pe	riod's activity. (To separate	one comment from another, p	ress ALT + ENTER.)	
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