This form must be submitted to the EIA by secure, encrypted processes. (It is the san Microsoft Internet Explorer 8.0 or later or Mo.	ne method that commercial	companies communicate	with customers when tr	ansacting business on the v		we recommend the use of	
					OM	B No. 1905-0175	
Independent Statistics & Analysis U.S. Energy Information				Expiration Date: 12/31/2020			
Eld' Administration				Product No.: 2020.01			
		DERGROUND N	ATURAL GAS	STORAGE REPO	RT B	urden: 1.0 hours	
FORM EIA-912							
This report is mandatory under 15 U.S.C. §772. 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 . 18 U.S.C. \$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 PART 2. SUBMISSION INFORMATION							
PART 1. RESPONDENT IDENT	IFICATION DATA					00	
REPORT PERIOD: Month Day Year 20				Complete and return form no later than 5:00 p.m. Eastern Time (ET) on Monday.			
				Form may be submitted using the following method:			
If this is a resubmission, enter an "X" in this box:							
If any Respondent Identification Data has changed since the last report, enter an "X" in this box enter an "X" in this box Becure File Transfer: https://signon.eia.doe.gov/upload/notice912.jsp						isn	
				<u>ร.กราฐทั่งที่เอเลเนบฮ.นูบ</u>			
				stions? Call:	(202) 586-4993		
	· · · · · · · · · · · · · · · · · · ·			outorio: outin	(202) 000 1000		
Fax No.:							
Address 1:							
Address 2:							
City: State: Zip:							
Email address:							
PART 3. INVENTORY OF WORKING GAS IN STORAGE (Reporting of preliminary or estimated data is allowed, if necessary, to meet the due date. Report volumes in million cubic feet (MMcf) @14.73 psia-60° F.)							
	East Region (CT, DE, DC, FL, GA,		tral Region A, MS, OK, TX)	Midwest Region (IL, IN, IA, KY, MI,	Mountain Region (AZ, CO, ID, MT, NE,	Pacific Region (CA, OR, WA)	
	MA, MD, ME, NH, NJ,	(AL, AR, KS, L	A, M3, UK, TA)	MN, MO, TN, WI)	ND, NM, NV, SD, UT,	(CA, OR, WA)	
	NY, NC, OH, PA, RI, SC, VT, VA, WV)				WY)		
		Salt	Nonsalt				
Working Gas as of Friday 9:00 a.m. Central Standard Time (Volume of gas in the reservoir that is in addition to the							
base gas.)							
PART 4. INVENTORY ADJUSTMENTS OF WORKING GAS IN STORAGE (Reporting of preliminary or estimated data is allowed, if necessary, to meet the due date. Report volumes in MMcf @14.73 psia-60° F.)							
During the report period, did this operator have any non-flow related activity affecting working gas inventory levels? Examples include reclassifications between working and base gas levels, operational balancing agreements, or facility expansions.							
☐ Yes (If yes, complete the	0 0	· · ·	5 5				
	East Region	South Cen	tral Region	Midwest Region	Mountain Region	Pacific Region	
		Salt	Nonsalt				
Non-flow related activity		Sait	Nonsan				
affecting working gas inventory levels (Can be positive or negative).							
<b>Comments:</b> Provide any explanatory information regarding operations or facility activity that affects the data reported. If there is information reported in Part 4, Inventory Adjustments, explain the nature of the adjustment(s).							