	OMB No. 1905-0175					
Independent Statistics & Analysis U.S. Energy Information	Expiration Date: 1/31/2021					
ela' Administration	Version No.: 2018.01					
	Burden: 1.5 hours					
NATURAL GAS PROCESSING PLANT SURVEY						
FORM EIA-757 Schedule B: Emergency Status Report						
This report is <b>mandatory</b> 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. PLANT IDENTIFICATION DATA	PART 2. SUBMISSION INFORMATION					
	Form may be submitted using one of the following					
DATE:	methods:					
	Secure File Transfer:					
If this is a resubmission, enter an "X" in the box:	https://signon.eia.doe.gov/upload/notice757.jsp					
If any Plant Identification Data has changed since the last report,	Fax: (202) 586-1076					
enter an "X" in the box:	Questions? Call: (877) 800-5261					
Plant Name:						
Plant Address 1:						
Plant Address 2:						
City: State:						
County: Zip:						
Plant Owner Companies (Top Three):						
1						
2						
3						
Operator Company:						
PART 3. CONTACTS						
Contact information during an emergency (such as a hurricane):						
Processing Plant Operations Contact:	Secondary Contact:					
Contact Name:	Contact Name:					
Title:	Title:					
Company:	Company:					
Primary Phone No.:Ext:	Primary Phone No.:Ext:					
Secondary Phone No.:Ext:	Secondary Phone No.:Ext:					
Fax Number.:	Fax Number.:					
Email address:	Email address:					
Comments: (To separate one comment from another, press ALT+ENTER)						

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	- 20			Resubmission	
PART 4. CURRENT POST-		OPERATIONAL STATUS			
What is the plant's <b>current</b> total capacity? (Please enter the inlet capacity level at which the plant is able to operate.)					
(i lease enter the inter capac	ity level at which the plai	ni is able to operate.)			
			MMcf/Day		
What is the <b>current</b> daily nat	tural gas flow at the plant	t inlet?			
			MMcf/Day		
Which functions is the plant a	able to perform currently	<b>y</b> ? (Please check all that app	oly.)		
D	Dehydration				
C	ontamination Removal (f	for example, CO2, N2, H2S,	Hg,)		
N	IGL Extraction				
Fr	ractionation				
0	Other (please describe):				
Which functions is the plant a	actually performing curr	rently? (Please check all tha	t apply )		
Dehydration Contamination Removal (for example, CO2, N2, H2S, Hg,)					
		for example, CO2, N2, H2S,	Hg,)		
	IGL Extraction				
0	Other (please describe):				
What is the <b>current</b> storage	level at the plant?				
N	latural Gas		MMcf		
N	latural Gas Liquids		Bbls		
	•			- to module 40	
If the plant is <b>partially or totally unable</b> to operate, is there an alternate means of transporting the gas to market?					
		Yes No			
If yes, please explain the alternate means (for example, raw natural gas is able to bypass plant, or upstream natural gas can be rerouted to another processing facility):					

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PART 5. CURRENT PLANT OPERATING CONSTRAINTS				
Which of the following internal constraints currently apply? (Please check all that apply.)				
Building infrastructure (including plant/facility, buildings) Employee or operator availability, or access to plant Damage to equipment (electronic, operational)				
Communications (for example, SCADA, interpersonal devices) Debris or foreign matter Flooding Other (please describe):				
None				
Which of the following external constraints currently apply? (Please check all that apply.)				
Upstream supply				
Downstream infrastructure				
Downstream demand				
Power source (for example, electricity)				
Other (please describe):				
None				
Please explain your answers, if applicable:				
PART 6. CURRENT ESTIMATE OF PLANT RESTORATION				
(Please complete this <u>only</u> if you checked constraints in Part 5).				
What is the expected restoration time for fully restoring the plant dehydration function? (The time frame is relative to the date of this survey response.)				
Up to two weeks More than 2 weeks and up to 1 month				
More than 1 month and up to 2 months	$\square$			
More than 2 months and up to 3 months				
More than 3 months and up to 4 months				
More than 4 months and up to 6 months				
More than 6 months and up to one year				
Other (please describe):				
Please explain the reasons for the expected time frames for fully restoring, at least, the dehydration function.				