

OMB No. 1905-XXXX Expiration Date: 12/31/20XX

Version No.: 20XX.01 Burden: 1.5 hours

## NATURAL GAS PROCESSING PLANT SURVEY FORM EIA-757

Schedule B: Emergency Status Report

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 further information concerning sanctions and data protections see the provision on sanctions and the provision concerning the confidentiality of information in the 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.



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**FORM EIA-757** Schedule B: Emergency Status Report DATE: 2 0 Resubmission EIA ID NUMBER: PART 4. CURRENT POST-EMERGENCY PLANT OPERATIONAL STATUS What is the plant's **current** total capacity? (Please enter the inlet capacity level at which the plant is able to operate.) MMcf/Day What is the current daily natural gas flow at the plant inlet? MMcf/Day Which functions is the plant **able** to perform **currently**? (Please check all that apply.) Dehydration Contamination Removal (for example, CO2, N2, H2S, Hg, ...) NGL Extraction Fractionation Other (please describe): Which functions is the plant actually performing currently? (Please check all that apply.) Dehydration Contamination Removal (for example, CO2, N2, H2S, Hg, ...) NGL Extraction Fractionation Other (please describe): What is the **current** storage level at the plant? **Natural Gas MMcf Natural Gas Liquids Bbls** If the plant is partially or totally unable 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. CURRE	NT F	PLA	NT	OPE	R	ATI	NG (	C	NST	R/	AINTS		
Which of the follow	ing	inte	erna	ıl con	stı	rainf	s cu	rr	ently	а	oply? (Please check all that apply.)		
			р.	iildine	, i.	nfra	otruo	4	ro (in	ىلە	uding plant/facility, buildings)		
											ability, or access to plant	H	
Damage to equipment (electronic, operational)													
Communications (for example, SCADA, interpersonal devices)													
Debris or foreign matter													
Flooding													
Other (please describe):													
			No	one									
Which of the follow	/ina	ext	ern	al cor	nst	trair	ts cı	ırı	rently	1 2	pply? (Please check all that apply.)		
	9	0,11								, -	pp.y. (Filedoc ellectrical allectrical)		
Upstream supply													
Downstream infrastructure													
Downstream demand													
Power source (for example, electricity)  Other (please describe):													
				one	Jie	asc	ues	ıCı	ibe).	-		H	
Please explain you	ır ar	ISW	ers,	if ap	pli	cab	le:						
PART 6. CURRE	NT E	ST	IM/	ATE (	)F	: PL	ANT	·R	EST	OI	RATION		
(Please complete													
What is the expect	ed r	est	orat	tion ti	me	e fo	fully	/ r	estori	ing	the plant dehydration function?		
(The time frame is	rela	tive	e to	the d	lat	e of	this	sι	ırvey	re	sponse.)		
			Up	o to tv	vo	we	eks						
			Mo	ore th	ar	า 2 เ	veek	S	and u	ıр	to 1 month		
			Mo	ore th	ar	า 1 r	nont	h a	and u	р	to 2 months		
										-	to 3 months		
More than 3 months and up to 4 months													
											to 6 months	Щ	
										up	to one year	$\blacksquare$	
			Ot	ther (p	ole	ase	aes	cr	ibe):	-			
Please explain the	rea	sor	ıs fo	or the	e	xpe	cted	tin	ne fra	ım	es for fully restoring, at least, the dehyd	ration fun	ction.

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