

OMB No. 1905-0175 Expiration Date: xx/xx/xxxx

Burden: 0.5 hours

Version No.: xxxx.xx

NATURAL GAS PROCESSING PLANT SURVEY FORM EIA-757

Schedule A: Baseline 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 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
DATE: EIA ID NUMBER: If this is a resubmission, enter an "X" in the box: If any Plant Identification Data has changed since the last report, enter an "X" in the box: Plant Name: Plant Address 1: Plant Address 2: City: County: Plant Owner Companies (Top Three): 1 2 3 Operator Company:	Form may be submitted using one of the following methods: Email: OOGEIA-757@eia.gov Fax: (202) 586-1076 Secure File Transfer: https://signon.eia.doe.gov/upload/notice757.jsp Questions? Call: (877) 800-5261
<u> </u>	
PART 3. CONTACTS Section A: Contact information during an emergency (such as a hurricar	
Processing Plant Operations Contact: Contact Name: Title: Company:	Secondary Contact: Contact Name: Title: Company:
Primary Phone No.: Ext:	Primary Phone No.:Ext:
Secondary Phone No.:Ext:Ext Number.:Email address:	Secondary Phone No.:Ext: Fax Number.: Email address:
Section B: Contact person regarding the submission of this form:	
Contact Name: Phone No.: Email Address:	
Comments: (To separate one comment from another, press ALT+ENTER)	



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DATE:			-	-	- 2	2 0									Resubmission
EIA ID NUMBER:							Ш								
PART 4. BASELINE PIPELINE CONNECTION DATA															
Please list all primary pipelines connected to the plant. (Please check all that apply.)															
Name:														_	_
Capacity (list amount	t ar	nd ch	ieck ι	ınits):		_									MMcf/Day Bbls/Day
Pipeline Type:		Ente	ering		v	Vet C	Gas		Gas	L	_iqui	ds			
		Exiti	ng		v	Vet C	Gas		Gas		iqui	ds			
If exiting, is the pipeli	ine	able	to a	ccept	rav	v, un	proce	esse	d gas?		\	'es		No	
Name:															
Capacity (list amount	t ar	nd ch	ieck ι	ınits):											MMcf/Day Bbls/Day
Pipeline Type:		Ente	ering		V	Vet C	Gas		Gas	L	iqui	ds			
		Exiti	ng		٧	Vet C	Gas		Gas		iqui	ds			
If exiting, is the pipeline able to accept raw, unprocessed gas?															
Name:															
Capacity (list amount and check units):					. L	MMcf/Day Bbls/Day									
Pipeline Type:		Ente	ering		V	Vet C	Gas		Gas		_iqui	ds			
		Exiti	ng		٧	Vet C	Gas		Gas		₋iqui	ds			
If exiting, is the pipeli	ine	able	to a	ccept	rav	v, un	proce	esse	d gas?		\	'es		No	
Name:															
Capacity (list amount	t ar	nd ch	ieck ι	ınits):											MMcf/Day Bbls/Day
Pipeline Type:		Ente	ering		٧	Vet C	Gas		Gas	L	₋iqui	ds			
[Exiti	ng		V	Vet C	Gas		Gas		_iqui	ds			
If exiting, is the pipeli	ine	able	to a	ccept	rav	v, un	proce	esse	d gas?		\	'es		No	
Name:															
Capacity (list amount and check units):				. L	MMcf/Day Bbls/Day										
Pipeline Type:		Ente	ering		\v	Vet C	Gas	L	Gas		_iqui	ds			
		Exiti	ng		V	Vet C	Gas		Gas	L	iqui	ds		1	
If exiting, is the pipeline able to accept raw, unprocessed gas? Yes No															



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FORM EIA-757 Schedule A: Baseline Report						
DATE:	2 0	Resubmission				
PART 5. BASELINE PLANT OPERATIONAL STATUS						
What is the average annual Btu content	of natural gas at the plant inlet?					
		Btu/Cf				
Which functions is the plant able to perfo	orm? (Please check all that apply.)					
Dehydration						
Contaminatio						
NGL Extraction						
Fractionation						
Other (please	e describe):					
Which functions does the plant actually	perform? (Please check all that apply.)					
Dehydration						
Contaminatio	n Removal (i.e.: CO2, N2, H2S, Hg,)					
NGL Extraction	on					
Fractionation						
Other (please	e describe):					
What is the storage capacity at the plant?						
Dry Natural (Gas	MMcf				
Natural Gas	Liquids	Bbls				