eia.do	e.go	v					OMB No. 1905-0175			
	nergy						Expiration Date: 12/31/2011			
	formati dminist						Version No.: 2009.01			
								Burden: 0.5 hours		
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 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.										
PART 1. PLANT IDENTIFICATION DATA								PART 2. SUBMISSION INFORMATION		
								Form may be submitted using one of the following		
DATE:] - [-				methods:		
EIA ID NUMBER:							1	Email: OOGEIA-757@eia.doe.gov		
If this is a resubmission	on. ent	eran	"X" i	n the l	oox:			Fax: (202) 586-2849		
If any Plant Identification Data has changed since the last report, Secure File Transfer:										
enter an "X" in the				920				https://signon.eia.doe.gov/upload/notice757.jsp		
								Questions? Call: (877) 800-5261		
	Plant Name: Plant Address 1:									
Plant Address 2:										
City:					State	e:				
County:										
Plant Owner Compan		-								
1		•	,							
2										
2										
Operator Company:										
PART 3. CONTACTS	e									
		ion du	rina	an en	nerae	ncv	ísuch as a hui	ricane):		
Section A: Contact information during an emergency (such as a hurri 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:							<u> </u>	Email address:		
Section B: Contact pe	erson r	egard	ing t	he sul	omiss	ion d	of this form:			
Contact Name:										
Phone No.: Ext:										
Email Address:										
Comments: (To separate one comment from another, press ALT+ENTER)										

eia.d	loe.gov	OMB No. 1905-0175							
	Energy Information	Expiration Date: 12/31/2011							
	Administration	Version No.: 2009.01							
	NATURAL GAS PROCESSING PLANT SURVEY	Burden: 0.5 hours							
FORM EIA-757 Schedule A: Baseline Report									
DATE:		Resubmission							
EIA ID NUMBER:									
PART 4. BASELIN	IE PIPELINE CONNECTION DATA								
	ry pipelines connected to the plant. (Please check all that apply.)								
Name:									
Capacity (list amou	nt and check units): MMcf/Day	Bbls/Day							
Pipeline Type:	Entering Wet Gas Gas Liquids								
i ipenne i ype.	Exiting Wet Gas Gas Liquids								
If exiting is the pipe	eline able to accept raw, unprocessed gas?								
Name: Capacity (list amou	nt and check units): MMcf/Day	Bbls/Day							
		Bbis/Day							
Pipeline Type:	Entering Wet Gas Gas Liquids								
	Exiting Wet Gas Gas Liquids								
If exiting, is the pipeline able to accept raw, unprocessed gas? Yes No									
Name:									
Capacity (list amound	nt and check units):	Bbls/Day							
Pipeline Type:	Entering Wet Gas Gas Liquids								
	Exiting Wet Gas Gas Liquids								
If exiting, is the pipe	eline able to accept raw, unprocessed gas? Yes No								
Name:		_							
Capacity (list amou	nt and check units): MMcf/Day	Bbls/Day							
Pipeline Type:	Entering Wet Gas Gas Liquids								
	Exiting Wet Gas Gas Liquids								
If exiting, is the pipe	eline able to accept raw, unprocessed gas? Yes No								
Name:									
Capacity (list amou	nt and check units): MMcf/Day	Bbls/Day							
Pipeline Type:	Entering Wet Gas Gas Liquids								
	Exiting Wet Gas Gas Liquids								
If exiting, is the pipe	eline able to accept raw, unprocessed gas?								

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CO Energy Information	Expiration Date: 12/31/2011							
Administration	Version No.: 2009.01							
	SURVEY Burden: 0.5 hours							
FORM EIA-757 Schedule A: Baseline Report								
	Resubmission							
PART 5. BASELINE PLANT OPERATIONAL STATUS								
What is the plant's annual average total plant capacity?								
(Please enter the inlet capacity level at which the plant is able to operate.)								
	cf/Day							
	Cirbay							
What is the annual average natural gas flow at the plant inlet?								
MM	cf/Day							
What is the average annual Btu content of natural gas at the plant inlet?								
Btu	/Mcf							
Which functions is the plant able to perform? (Please check all that apply.)								
Dehydration								
Contamination Removal (i.e.: CO2, N2, H2S, Hg,)								
NGL Extraction								
Fractionation								
Other (please describe):								
Which functions does the plant actually perform? (Please check all that apply.)								
Dehydration								
Contamination Removal (i.e.: CO2, N2, H2S, Hg,)								
NGL Extraction								
Fractionation								
Other (please describe):								
What is the storage capacity at the plant?								
Dry Natural Gas MM	cf							
Natural Gas Liquids Bbl	s							