Appendix Form No. 549D in Docket No. RM09-2-000

Quarterly Transportation and Storage Report For Intrastate Natural Gas and Hinshaw Pipelines

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	Example of Form 549D data entries for shipper with contract and single service	
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A. Paper Copy of Form No. 549D

Federal Energy Regulatory Commission

Form Approved OMB No. 1902-XXXX Expires on: XX/XX/XX



Federal Energy Regulatory Commission FERC Form 549D for quarter ending (Date)

Re	spondent Header Information		
1	Filing Company- Legal Name of Intrastate/ Hinshaw Company	10	Filing Company- Contact E-Mail Address
2	FERC designated "Company Identifier"	11	Filing Company- Street Address
3	Report is Original / Resubmission	12	Filing Company- City
4	Submission Date	13	Filing Company- State
5	Report is to confirm transportation of gas under § 284.122	14	Filing Company- Zip
6	Filing Calendar Year & Quarter	15	Filing Company- Country Name
7	Filing Company- Contact Name	16	Signing Official Title
8	Filing Company- Contact Title	17	Signing Official Signature
9	Filing Company- Contact Phone No.	18	Date Signed

Form No. 549D



Na	me of Shi	ppe	r Receiving Service	20	Shipper Identification Number		2	Affil 1 (Y/N	
ntra	act Inf	or	mation					Add Row	Delete
2	2 Cont	rac	t Identification Number	24	Ending date of cu contract term	rrent			
2	<mark>3</mark> Begi	nnir	ng date of current contract term	25	Firm / Interruptible	e			
S	ervice	es	Performed						
	2	6	Type of Service Performed - Transportation / Storage (Parking) / Lending / Other (Specify)	30	Primary Receipt I Industry Commo				
	2	7	Rate Schedule Designation	30a	Additional Prima Point Industry Co Codes				
				31	Primary Delivery	Point Name			
	2	8	Docket where rates were approved	31a	Additional Prima Point Names	ry Delivery			
	2	9	Primary Receipt Point Name	32	Primary Delivery Industry Common	n Code			
	29	a	Additional Primary Receipt Point Names	32a	Additional Prima Point Industry Co Codes				

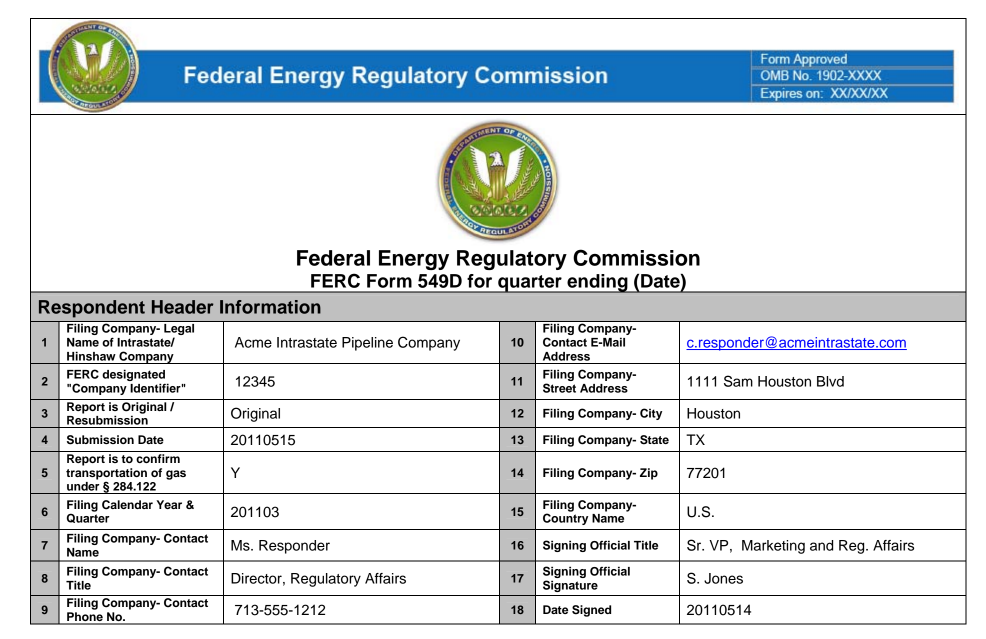


at	es Data		
33	Contract Reservation Rate - Peak Day	44	Contract Usage Rate - Injected (Rate Units)
34	Contract Reservation Rate - Peak Day (List of Discounted Rates)	45	Contract Usage Rate - Withdrawn
35	Contract Reservation Rate - Peak Day (Rate Units)	46	Contract Usage Rate - Withdrawn (List of Discounted Rates)
36	Contract Reservation Rate - Annual Volume	47	Contract Usage Rate - Withdrawn (Rate Units)
37	Contract Reservation Rate - Annual Volume (List of Discounted Rates)	48	Contract Usage Rate – Storage (Parking) / Lending Service [Initial Day or Single One-Part Rate]
38	Contract Reservation Rate - Annual Volume (Rate Units)	49	Contract Usage Rate – Storage (Parking) / Lending Service [Initial Day or Single One-Part Rate] (List of Discounted Rates)
39	Contract Usage Rate - Transported	50	Contract Usage Rate – Storage (Parking) / Lending Service [Consecutive Days]
40	Contract Usage Rate - Transported (List of Discounted Rates)	51	Contract Usage Rate – Storage (Parking) / Lending Service [Consecutive Days] (List of Discounted Rates)
41	Contract Usage Rate - Transported (Rate Units)	52	Contract Usage Rate – Storage (Parking) / Lending Service (Rate Units)
42	Contract Usage Rate - Injected	53	Other Contract Charges (explain herein)
43	Contract Usage Rate - Injected (List of Discounted Rates)		



54Contract Reservation Quantity - Peak Day Delivery61Usage Quantity - Volumes Injected (Billing Units)55Contract Reservation Quantity - Peak Day Delivery (Billing Units)62Usage Quantity - Volumes Withdrawn56Contract Reservation Quantity - Annual Volume63Usage Quantity - Volumes Withdrawn (Billing Units)57Contract Reservation Quantity - Annual Volume (Billing Units)64Usage Quantity - Volumes (Parking) / Lending Service for Initial Day or Total for Service with Single One-Part Rate58Usage Quantity - Volumes Transported65Usage Quantity - Storage (Parking) / Lending Service for Consecutive Days of Service59Usage Quantity - Volumes Transported (Billing Units)66Usage Quantity - Storage (Parking) / Lending Service (Parking) / Lending Service (Parking) / Lending Service for Consecutive Days of Service60Usage Quantity - Volumes Injected67Usage Quantity for Other Charges (Explain in this comment field)		ing Units Data		
55 - Peak Day Delivery (Billing Units) 62 Usage Quantity - Volumes Withdrawn 56 Contract Reservation Quantity - Annual Volume 63 Usage Quantity - Volumes Withdrawn (Billing Units) 57 Contract Reservation Quantity - Annual Volume (Billing Units) 64 Usage Quantity - Storage (Parking) / Lending Service for Initial Day or Total for Service with Single One-Part Rate 58 Usage Quantity - Volumes Transported 65 Usage Quantity - Storage (Parking) / Lending Service for Consecutive Days of Service 59 Usage Quantity - Volumes Transported (Billing Units) 66 (Parking) /Lending Service (Parking) /Lending Service 60 Usage Quantity - Volumes Injected 67 Usage Quantity for Other Charges (Explain in this	54	- Peak Day Delivery	61	
50- Annual Volume63Withdrawn (Billing Units)57Contract Reservation Quantity - Annual Volume (Billing Units)64Usage Quantity - Storage (Parking) / Lending Service for Initial Day or Total for Service with Single One-Part Rate58Usage Quantity - Volumes Transported65Usage Quantity - Storage (Parking) / Lending Service for Consecutive Days of Service59Usage Quantity - Volumes Transported (Billing Units)66Usage Quantity - Storage (Parking) / Lending Service (Parking) / Lending Service (Parking) / Lending Service60Usage Quantity - Volumes Injected66Usage Quantity for Other Charges (Explain in this	55	- Peak Day Delivery (Billing	62	
57Contract Reservation Quantity - Annual Volume (Billing Units)64(Parking) / Lending Service for Initial Day or Total for Service with Single One-Part Rate58Usage Quantity - Volumes Transported65Usage Quantity - Storage (Parking) / Lending Service for 	56		63	
58 Usage Quantity - Volumes 65 (Parking) / Lending Service for Consecutive Days of Service 59 Usage Quantity - Volumes Transported (Billing Units) 66 Usage Quantity - Storage (Parking) / Lending Service (Billing Units) 60 Usage Quantity - Volumes Injected 67 Usage Quantity for Other Charges (Explain in this	57	- Annual Volume (Billing	64	(Parking) / Lending Service for Initial Day or Total for Service
59 Usage Quantity - Volumes 60 Usage Quantity - Volumes 61 Usage Quantity - Volumes 62 Usage Quantity - Volumes 63 Usage Quantity - Volumes 64 Charges (Explain in this	58		65	(Parking) / Lending Service for
60 Unjected 67 Charges (Explain in this	59		66	(Parking) /Lending Service
	60		67	
	Rev	venue Data		
Revenue Data	68	Reservation Revenues related to Peak Day Delivery	72	Usage Revenues related to Volumes Withdrawn
68 Reservation Revenues related to to Peak Day Delivery 72 Usage Revenues related to Volumes Withdrawn	69	Reservation Revenues related to Annual Volume	73	Revenues related to Storage (Parking) / Lending Service
68 Reservation Revenues related to Peak Day Delivery 72 Usage Revenues related to Volumes Withdrawn 60 Reservation Revenues related 72 Revenues related to Storage	70	Usage Revenues related to Volumes Transported	74	Revenues related to Other services
68 to Peak Day Delivery 72 Volumes Withdrawn 69 Reservation Revenues related to Annual Volume 73 Revenues related to Storage (Parking) / Lending Service 70 Usage Revenues related to Volumes Transported 74 Revenues related to Other services	71	Usage Revenues related to Volumes Injected	75	Total Revenues

B. Example of Form 549D data entries for shipper with contract and single service





			Add Row Delete	
123-ASD-538	24	Ending date of current contract term	2021307	
2004207	25	Firm / Interruptible		
		Driver and Descint Design		
Т	30	Industry Common Code	Acme Hill Ranch Plant	
ITS	30a	Additional Primary Receipt Point Industry Common Codes	Mid-Atlantic Interstate - Acme Interconnect	
	31	Primary Delivery Point Name		
PR07-99	31a	Additional Primary Delivery Point Names	NNNN-ACMA	
Acme Hill Ranch Plant	32	Primary Delivery Point Industry Common Code	NNNNN-ACMA	
	32a	Additional Primary Delivery Point Industry Common Codes		
	T ITS PR07-99	T 30 TTS 30a TTS 31a PR07-99 31a Acme Hill Ranch Plant 32	200420725Firm / InterruptibleT30Primary Receipt Point Industry Common CodeTS30aAdditional Primary Receipt Point Industry Common CodesTS31Primary Delivery Point NamePR07-9931aAdditional Primary Delivery Point NamesAcme Hill Ranch Plant32Primary Delivery Point Industry Common Code32aAdditional Primary Delivery Point Industry Common Code32aPrimary Delivery Point Industry Common Code32aPrimary Delivery Point Industry Common	



at	es Data			
33	Contract Reservation Rate - Peak Day		44	Contract Usage Rate - Injected (Rate Units)
34	Contract Reservation Rate - Peak Day (List of Discounted Rates)		45	Contract Usage Rate - Withdrawn
35	Contract Reservation Rate - Peak Day (Rate Units)		46	Contract Usage Rate - Withdrawn (List of Discounted Rates)
36	Contract Reservation Rate - Annual Volume		47	Contract Usage Rate - Withdrawn (Rate Units)
37	Contract Reservation Rate - Annual Volume (List of Discounted Rates)		48	Contract Usage Rate – Storage (Parking) / Lending Service [Initial Day or Single One-Part Rate]
38	Contract Reservation Rate - Annual Volume (Rate Units)		49	Contract Usage Rate – Storage (Parking) / Lending Service [Initial Day or Single One-Part Rate] (List of Discounted Rates)
39	Contract Usage Rate - Transported	12.50	50	Contract Usage Rate – Storage (Parking) / Lending Service [Consecutive Days]
40	Contract Usage Rate - Transported (List of Discounted Rates)	14.00;13.75;12.75;10.0 0;7.65;7.5	51	Contract Usage Rate – Storage (Parking) / Lending Service [Consecutive Days] (List of Discounted Rates)
41	Contract Usage Rate - Transported (Rate Units)	¢/Mcf	52	Contract Usage Rate – Storage (Parking) / Lending Service (Rate Units)
42	Contract Usage Rate - Injected		53	Other Contract Charges (explain herein)
13	Contract Usage Rate - Injected (List of Discounted Rates)			



54 - Peak Day Delivery 61 Injected (Billing Units) 55 - Peak Day Delivery (Billing Units) 62 Usage Quantity - Volumes Withdrawn 56 Contract Reservation Quantity - Annual Volume 63 Usage Quantity - Volumes Withdrawn (Billing Units) 57 Contract Reservation Quantity - Annual Volume (Billing Units) 64 Usage Quantity - Storage (Parking) / Lending Service for Initial Day or Total for Service with Single One-Part Rate 58 Usage Quantity - Volumes Transported 100,000 65 Usage Quantity - Storage (Parking) / Lending Service for Consecutive Days of Service		Contract Reservation Quantity			Usage Quantity - Volumes	
55 - Peak Day Delivery (Billing Units) 62 Usage Quantity - Volumes Withdrawn 56 Contract Reservation Quantity - Annual Volume 63 Usage Quantity - Volumes Withdrawn (Billing Units) 57 Contract Reservation Quantity - Annual Volume (Billing Units) 64 Usage Quantity - Storage (Parking) / Lending Service for Initial Day or Total for Service with Single One-Part Rate 58 Usage Quantity - Volumes Transported 100,000 65 Usage Quantity - Storage (Parking) / Lending Service for Consecutive Days of Service	54	- Peak Day Delivery		61		
56 - Annual Volume 63 Withdrawn (Billing Units) 57 Contract Reservation Quantity - Annual Volume (Billing Units) 64 Usage Quantity - Storage (Parking) / Lending Service for Initial Day or Total for Service with Single One-Part Rate 58 Usage Quantity - Volumes Transported 100,000 65 Usage Quantity - Storage (Parking) / Lending Service for Consecutive Days of Service	55	- Peak Day Delivery (Billing		62		
57 Contract Reservation Quantity - Annual Volume (Billing Units) 64 (Parking) / Lending Service for Initial Day or Total for Service with Single One-Part Rate 58 Usage Quantity - Volumes Transported 100,000 65 Usage Quantity - Storage (Parking) / Lending Service for Consecutive Days of Service	56			63		
58 Osage Quantity - Volumes 65 (Parking) / Lending Service for Consecutive Days of Service Mof Usage Quantity - Storage	57	- Annual Volume (Billing		64	(Parking) / Lending Service for Initial Day or Total for Service	
Usage Quantity Volumes Mcf Usage Quantity - Storage	58		100,000	65	(Parking) / Lending Service for	
59 Osage Quantity - volumes 66 (Parking) /Lending Service Transported (Billing Units) 66 (Billing Units)	59	Usage Quantity - Volumes Transported (Billing Units)	Mcf	66	(Parking) /Lending Service	
60 Usage Quantity - Volumes Injected 67 Usage Quantity for Other Charges (Explain in this comment field)	60			67	Charges (Explain in this	
	۲e	venue Data				
Revenue Data	68	Reservation Revenues related to Peak Day Delivery		72	Usage Revenues related to Volumes Withdrawn	
68 Reservation Revenues related to to Peak Day Delivery 72 Usage Revenues related to Volumes Withdrawn	69	Reservation Revenues related to Annual Volume		73	Revenues related to Storage (Parking) / Lending Service	
68Reservation Revenues related to Peak Day Delivery72Usage Revenues related to Volumes Withdrawn69Reservation Revenues related to Annual Volume73Revenues related to Storage (Parking) / Lending Service	70	Usage Revenues related to Volumes Transported	12,500	74	Revenues related to Other services	
68to Peak Day Delivery72Volumes Withdrawn69Reservation Revenues related to Annual Volume73Revenues related to Storage (Parking) / Lending Service70Usage Revenues related to Volumes Transported12,50074Revenues related to Other services	71	Usage Revenues related to Volumes Injected		75	Total Revenues	12,500

C. Form No. 549D Data Dictionary and Reporting Units. (Note: all field numbers correspond to Form No. 549D data fields)

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
1	CO ID DATA	COMPANY	CID_Comp anyName	Filing Company- Legal Name of Intrastate/ Hinshaw Company	Y	Unrestricted text (100 characters)	Acme Intrastate Pipeline Company	Name of the company filing this report.	
2	CO ID DATA	COMPANY	CID_Comp any_ID	FERC designated "Company Identifier"	Y	Text - 6 digits beginning with letter "C".	C00001	FERC designated "Company Identifier" for filing company that was obtained from FERC.	
3	CO ID DATA	REPORT ID	CID_Orgin _Resubmit	Report is Original / Resubmission	Y	O-Original R-Resubmission	0	Indentify if the report is an Original or a Resubmission.	
4	CO ID DATA	REPORT ID	CID_Submi tDate	Submission Date	Y	YYYYMMDD	20110515	The first 4 numbers represent the year (e.g., 2010). The last 5th and 6th numbers represent the month. The last two numbers represent the date.	
5	CO ID DATA	REPORT ID	CID_Trans port_Y_N	Report is to confirm if transporter performed transportation of natural gas this quarter.	Y	Y-Yes N-No	Y	Indentify if the filer transported gas under § 284.122 during the quarter, if yes complete all fields as necessary, if no complete the through field 18.	
6	CO ID DATA	REPORT ID	CID_Filing _Qtr	Filing Calendar Year & Quarter	Y	ҮҮҮҮММ	201103	The first 4 numbers represent the year (e.g., 2010). The last 2 numbers represent the last month of the quarter (e.g., 03= 1st quarter; 06= 2nd quarter; 09= 3rd quarter; 12= 4th quarter.)	
7	CO ID DATA	CONTACT	CID_Conta ctName	Filing Company- Contact Name	Y	Unrestricted text (50 characters)	Ms. Responder	Name of the person who electronically files and will answer questions regarding the filing.	
8	CO ID DATA	CONTACT	CID_Conta ctTitle	Filing Company- Contact Title	Y	Unrestricted text (50 characters)	Director Regulatory Affairs	Title of the contact identified in field #7.	
9	CO ID DATA	CONTACT	CID_Conta ctPhone	Filing Company- Contact Phone No.	Y	Unrestricted text (20 characters)	(713) 555-1212	Phone Number for the filing contact identified in field #7.	
10	CO ID DATA	CONTACT	CID_Conta ctEmail	Filing Company- Contact E-Mail Address	Y	Unrestricted text (100 characters)	c.responder@ac meintrastate.com	E-Mail address for the contact identified in field #7.	
11	CO ID DATA	COMPANY	CID_Conta ctStreetAdd ress	Filing Company- Street Address	Y	Unrestricted text (150 characters)	1111 Sam Houston Blvd.	Address for the filing company identified in field #1.	
12	CO ID DATA	COMPANY	CID_Conta ctCity	Filing Company- City	Y	Unrestricted text (50 characters)	Houston	City for the filing company identified in field #1.	

Form No. 549D

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
13	CO ID DATA	COMPANY	CID_Conta ctState	Filing Company- State	Y	Restricted text (2 characters)	TX	State for the filing company identified in field #1.	
14	CO ID DATA	COMPANY	CID_Conta ctZip	Filing Company- Zip	Y	Restricted text (10 characters)	77201	Zip for the filing company identified in field #1.	
15	CO ID DATA	COMPANY	CID_Conta ctCountry	Filing Company- Country Name	Y	Unrestricted text (50 characters)	USA	Country for the filing company identified in field #1.	
16	CO ID DATA	SIGNATOR Y	CID_Conta ctSignTitle	Signing Official Title	Y	Unrestricted text (50 characters)	Sr. Vice President Marketing & Regulatory Affairs	Title of the company officer who attests to the accuracy of the filing.	§284.126(b)(viii)
17	CO ID DATA	SIGNATOR Y	CID_Conta ctSignNam e	Signing Official Signature	Y	Unrestricted text (50 characters)	Ms. S. Jones	Name of the company officer who attests to the accuracy of the filing by confirming that "I am duly authorized to verify, execute, and file with the Federal Energy Regulatory Commission the foregoing Quarterly Intrastate Report and that the statements and facts contained therein are true, correct, and accurate to the best of my knowledge." Typing in the name of the signing official is an acceptable electronic signature in accordance with 18 CFR §385.2005(c) of the Commission's regulations.	§284.126(b)(viii)
18	CO ID DATA	SIGNATOR Y	CID_Conta ctSignDate	Date Signed	Y	YYYYMMDD	20110514	The first 4 numbers represent the year (e.g., 2010). The 5th and 6th numbers represent the month. The last two numbers represent the date.	§284.126(b)(viii)
19	SHIPPER ID DATA	SHIPPER DATA	SD_Name	Name of Shipper Receiving Service	Y	Unrestricted text (100 characters)	Acme Intrastate Marketing Group, LLC	Enter full legal name of the shipper.	§284.126(b)(i)
20	SHIPPER ID DATA	SHIPPER DATA	SD_ID_No	Shipper Identification Number	Y	Unrestricted text (9 characters)	NNNNNNNN	Shipper ID - Use the unique Data Universal Numbering System (D- U-N-S®) Number assigned by the Dun & Bradstreet Corporation and accepted by the North American Energy Standards Board (NAESB) as the common code for the shipper.	§284.126(b)(i)

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
21	SHIPPER ID DATA	SHIPPER DATA	SD_Affilite _Y_N	Affiliate (Y/N)	Y	Y-Yes N-No	Y	Companies or persons that directly or indirectly, through one or more intermediaries, control, or are controlled by, or under common control of the company in question.	§284.126(b)(i)
22	SHIPPER ID DATA	SHIPPER DATA	SD_Contra ct_No	Contract Identification Number	Y	Unrestricted text (20 characters)	123-ASD-538	Number that is assigned by the pipeline/ storage company to the shipper	§284.126(b)(i)
23	SHIPPER ID DATA	SHIPPER DATA	SD_Contra ct_BegDate	Beginning date of current contract term	Y	ҮҮҮҮММ	2004207	The first 4 numbers represent the year (e.g., 2009). The last 2 numbers represent the last month of the quarter (e.g., 03 - March; 06- June; 09 - September; and 12 - December).	§284.126(b)(vi)
24	SHIPPER ID DATA	SHIPPER DATA	SD_Contra ct_EndDate	Ending date of current contract term	Y	ҮҮҮҮММ	201307	The first 4 numbers represent the year (e.g., 2009). The last 2 numbers represent the last month of the quarter (e.g., 03 - March; 06- June; 09 - September; and 12 - December).	§284.126(b)(vi)
25	SHIPPER ID DATA	TYPE OF SERVICE PERFORME D	SD_Firm_I nter	Firm / Interruptible	Y	F-Firm I-Interruptible	F	Service on a firm basis means that the service is not subject to a prior claim by another customer or another class of service and receives the same priority as any other class of firm service. Service on an interruptible basis means that the capacity used to provide the service is subject to a prior claim by another customer or another class of service and receives a lower priority than such other class of service.	\$284.126(b)(ii); \$284.7 and \$284.9
26	SHIPPER ID DATA	TYPE OF SERVICE PERFORME D	SD_TypeSe rvice	Type of Service Performed - Transportation / Storage / Parking- Lending / Other (Specify)	Y	T-Transportation S-Storage P/L-Parking /Lending O-Other (Specify)	Т	Other includes wheeling, hub services, imbalance services, pooling service, title transfer tracking service, penalties, surcharges or other charges, etc.	§284.126(b)(iii)

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
27	SHIPPER ID DATA	TYPE OF SERVICE PERFORME D	SD_RateSc hed	Rate Schedule Designation	Y	Unrestricted text (100 characters)	FTS	The Rate Schedule designation should be readily identifiable in the Statement of Operating Conditions. Examples of Rate Schedule designation: FTS=Firm Transportation Service; FSS=Firm Storage Service; ITS=Interruptible Transportation Service; ISS=Interruptible Storage Service; P=Parking Service; L=Lending Service; and Other.	§284.126(b)(iii)
28	SHIPPER ID DATA	TYPE OF SERVICE PERFORME D	SD_RateDo cket	Docket where rates were approved	Y	Unrestricted text (20 characters)	PR98-12-001	FERC docket number where rates were approved. For Intrastate pipelines the designation is usually PR or SA.	§284.126(b)(iii)
29	SHIPPER ID DATA	RECEIPT / DELIVERY POINTS	SD_Receipt Pt_Name	Primary Receipt Point Name	Y	Unrestricted text (100 characters)	Acme Hill Ranch Plant	The term "Receipt Point" shall mean either (a) a Headstation, (b) the Point of Injection/Withdrawal, or (c) a point on Pipeline's Pipeline System that Shipper and Pipeline shall agree upon, where Gas enters facilities owned by Transporter, and is metered. If more than one primary receipt point in an individual rate schedule category, indicate each additional point in a comment field 29a.	§284.126(b)(iv)
29a	SHIPPER ID DATA	RECEIPT / DELIVERY POINTS	SD_Receipt Pt_Name- Add	Primary Receipt Point Name – Additional Names	N	Unrestricted text (1000 characters)	Acme Hill Ranch Plant 2	If more than one primary receipt point in an individual rate schedule category, indicate each additional point in this comment field.	§284.126(b)(iv)
30	SHIPPER ID DATA	RECEIPT / DELIVERY POINTS	SD_Receipt Pt_CCode	Primary Receipt Industry Common Code	Y	Unrestricted text (9 characters)	NNNNN-NNNN	Point Identification Code - Use the North American Energy Standards Board/Petroleum Information Corporation (NAESB/PI) Data Reference Number, a one-to-nine digit number also assigned by IHS (successor to PI). If more than one primary delivery point in an individual rate schedule category, indicate each additional point in a comment field 30a.	§284.126(b)(iv)
30a	SHIPPER ID DATA	RECEIPT / DELIVERY POINTS	SD_Receipt Pt_CCode- Add	Primary Receipt Industry Common Code – Additional Names	N	Unrestricted text (100 characters)	NNNNN-NNN2	If more than one primary delivery point in an individual rate schedule category, indicate each additional point in this comment field.	§284.126(b)(iv)

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
31	SHIPPER ID DATA	RECEIPT / DELIVERY POINTS	SD_Deliver yPt_Name	Primary Delivery Point Name	Y	Unrestricted text (100 characters)	Mid-Atlantic Interstate Pipeline Co Acme Interconnect	The term "Delivery Point" shall mean either (a) a Headstation, (b) the Point of Injection/Withdrawal, or (c) a point on Pipeline's Pipeline System that Shipper and Pipeline shall agree upon, where Gas exits facilities owned by Pipeline, and is metered. If more than one primary delivery point in an individual rate schedule category, indicate each additional point in a comment field 31a.	§284.126(b)(iv)
31a	SHIPPER ID DATA	RECEIPT / DELIVERY POINTS	SD_Deliver yPt_Name- Add	Primary Delivery Point Name – Additional Names	N	Unrestricted text (1000 characters)	Middle Sunbelt Interstate Pipeline Co Acme Interconnect	If more than one primary delivery point in an individual rate schedule category, indicate each additional point in a this comment field 31.	§284.126(b)(iv)
32	SHIPPER ID DATA	RECEIPT / DELIVERY POINTS	SD_Deliver yPt_CCode	Primary Delivery Industry Common Code	Y	Unrestricted text (9 characters)	NNNN-ACMA	Point Identification Code - Use the North American Energy Standards Board/Petroleum Information Corporation (NAESB/PI) Data Reference Number, a one-to-nine digit number also assigned by IHS (successor to PI). If more than one primary delivery point in an individual rate schedule category, indicate each additional point in a comment field.	§284.126(b)(iv)
32a	SHIPPER ID DATA	RECEIPT / DELIVERY POINTS	SD_Deliver yPt_CCode -Add	Primary Delivery Industry Common Code – Additional Names	Y	Unrestricted text (100 characters)	MDSUN-ACMA	If more than one primary delivery point in an individual rate schedule category, indicate each additional point in this comment field.	§284.126(b)(iv)
33	RATES	CONTRACT RESERVAT ION RATES	RRes_Peak	Contract Reservation Rate - Peak Day	Required if field #25 is F-Firm	Number with up to 6 decimals.	7.50	The rate charged under the current contract to reserve peak day capacity . If there is more than one rate for the transaction, provide the weighted average rate and include the various rates in field #34.	§284.126(b)(iii)
34	RATES	CONTRACT RESERVAT ION RATES	RRes_Peak _Discount	Contract Reservation Rate - Peak Day (List of Discounted Rates)	Required if field #33 is an average rate.	Unrestricted text (1,000 characters)	n/a	If there is more than one rate for the transaction, provide a list of all rates in this field.	§284.126(b)(iii)
35	RATES	CONTRACT RESERVAT ION RATES	RRes_Peak _Unit	Contract Reservation Rate - Peak Day (Rate Units)	Required if field #33 is filled out.	See Column (1) of Appendix E – Reporting Units.	¢/Mcf-day	The rate unit for the Peak Day Contract Reservation Rate.	§284.126(b)(iii)

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
36	RATES	CONTRACT RESERVAT ION RATES	RRes_Ann ual	Contract Reservation Rate - Annual Volume	May be required if field #25 is F-Firm	Number with up to 6 decimals.		The rate charged under the current contract to reserve annual volume capacity. If there is more than one rate for the transaction, provide the weighted average rate and include the various rates in field #37.	§284.126(b)(iii)
37	RATES	CONTRACT RESERVAT ION RATES	RRes_Ann ual_Discou nt	Contract Reservation Rate - Annual Volume (List of Discounted Rates)	Required if field #36 is an average rate.	Unrestricted text (1,000 characters)		If there is more than one rate for the transaction, provide a list of all rates in this field.	§284.126(b)(iii)
38	RATES	CONTRACT RESERVAT ION RATES	RRes_Ann ual_Unit	Contract Reservation Rate - Annual Volume (Rate Units)	Required if field #36 is filled out.	See Column (2) of Appendix E – Reporting Units.		The rate unit for the Annual Volume Contract Reservation Rate.	§284.126(b)(iii)
39	RATES	CONTRACT USAGE RATES	RUse_Tran sport	Contract Usage Rate - Transported	At least one of the fields # 39, 42, 45, or 48 is required.	Number with up to 6 decimals.	1.00	The rate charged under the current contract for transportation service. If there is more than one rate for the transaction, provide the weighted average rate and include the various rates in field #40.	§284.126(b)(iii)
40	RATES	CONTRACT USAGE RATES	RUse_Tran sport_Disco unt	Contract Usage Rate - Transported (List of Discounted Rates)	Required if field #39 is an average rate.	Unrestricted text (1,000 characters)	n/a	If there is more than one rate for the transaction, provide a list of all rates in this field.	§284.126(b)(iii)
41	RATES	CONTRACT USAGE RATES	RUse_Tran sport_Unit	Contract Usage Rate - Transported (Rate Units)	Required if field #39 is filled out.	See Column (3) of Appendix E – Reporting Units.	¢/Mcf	The rate unit for the Transported Contract Usage Rate.	§284.126(b)(iii)
42	RATES	CONTRACT USAGE RATES	RUse_Inj	Contract Usage Rate - Injected	At least one of the fields # 39, 42, 45, or 48 is required.	Number with up to 6 decimals.		The rate charged under the current contract for injection service. If there is more than one rate for the transaction, provide the weighted average rate and include the various rates in field #43.	§284.126(b)(iii)
43	RATES	CONTRACT USAGE RATES	RUse_Inj_ Discount	Contract Usage Rate - Injected (List of Discounted Rates)	Required if field #42 is an average rate.	Unrestricted text (1,000 characters)		If there is more than one rate for the transaction, provide a list of all rates in this field.	§284.126(b)(iii)
44	RATES	CONTRACT USAGE RATES	RUse_Inj_ Unit	Contract Usage Rate - Injected (Rate Units)	Required if field #42 is filled out.	See Column (4) of Appendix E – Reporting Units.		The rate unit for the Injected Contract Usage Rate.	§284.126(b)(iii)
45	RATES	CONTRACT USAGE RATES	RUse_With draw	Contract Usage Rate - Withdrawn	At least one of the fields # 39, 42, 45, or 48 is required.	Number with up to 6 decimals.		The rate charged under the current contract for withdrawal service. If there is more than one rate for the transaction, provide the weighted average rate and include the various rates in field #46.	§284.126(b)(iii)

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
46	RATES	CONTRACT USAGE RATES	RUse_With draw_Disco unt	Contract Usage Rate - Withdrawn (List of Discounted Rates)	Required if field #45 is an average rate.	Unrestricted text (1,000 characters)		If there is more than one rate for the transaction, provide a list of all rates in this field.	§284.126(b)(iii)
47	RATES	CONTRACT USAGE RATES	RUse_With draw_Unit	Contract Usage Rate - Withdrawn (Rate Units)	Required if field #45 is filled out.	See Column (5) of Appendix E – Reporting Units.		The rate unit for the Withdrawn Contract Usage Rate.	§284.126(b)(iii)
48	RATES	CONTRACT USAGE RATES	RUse_Park _First	Contract Usage Rate – Storage (Parking) /Lending Service [Initial Day or Single One-Part Rate]	At least one of the fields # 39, 42, 45, or 48 is required.	Number with up to 6 decimals.		The rate charged under the current contract for storage (parking) / lending service. If there is more than one rate for the transaction, provide the weighted average rate and include the various rates in field #49.	§284.126(b)(iii)
49	RATES	CONTRACT USAGE RATES	RUse_Park _First_Disc ount	Contract Usage Rate – Storage (Parking) /Lending Service [Initial Day or Single One-Part Rate] (List of Discounted Rates)	Required if field #48 is an average rate.	Unrestricted text (1,000 characters)		If there is more than one rate for the transaction, provide a list of all rates in this field.	§284.126(b)(iii)
50	RATES	CONTRACT USAGE RATES	RUse_Park _Second	Contract Usage Rate – Storage (Parking) /Lending Service [Consecutive Days]	N	Number with up to 6 decimals.		The usage rate charged under the current contract for storage / lending service for each consecutive day of service. If there is more than one rate for the transaction, provide the weighted average rate and include the various rates in a comment field.	§284.126(b)(iii)
51	RATES	CONTRACT USAGE RATES	RUse_Park _Second_D iscount	Contract Usage Rate – Storage (Parking) /Lending Service [Consecutive Days] (List of Discounted Rates)	Required if field #50 is an average rate.	Unrestricted text (1,000 characters)		If there is more than one rate for the transaction, provide a list of all rates in this field.	§284.126(b)(iii)
52	RATES	CONTRACT USAGE RATES	RUse_Park _Unit	Contract Usage Rate – Storage (Parking) /Lending Service (Rate Units)	Required if field #48 is filled out.	See Column (6) of Appendix E – Reporting Units.		The rate unit for the Storage (Parking) / Lending Service Contract Usage Rate.	§284.126(b)(iii)
53	RATES	CONTRACT USAGE RATES	RUse_Othe r	Other Contract Charges	N	Unrestricted text (1,000 characters)		Include any additional charges billed under the current contract not included above. Explain in this comment field.	§284.126(b)(iii)
54	BILLING UNITS	RESERVAT ION QUANTITIE S	BURes_Pea k	Contract Reservation Quantity - Peak Day Delivery	Ν	Number with up to 3 decimals.	1,500	The level of peak capacity reserved under the current contract. Volumes should not be adjusted for discounts.	§284.126(b)(v)
55	BILLING UNITS	RESERVAT ION QUANTITIE S	BURes_Pea k_Unit	Contract Reservation Quantity - Peak Day Delivery (Billing Units)	Required if field #54 is filled out.	See Column (7) of Appendix E – Reporting Units.	Mcf-day	The billing unit for the contract reservation rate for peak day capacity.	§284.126(b)(v)

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
56	BILLING UNITS	RESERVAT ION QUANTITIE S	BURes_An nual	Contract Reservation Quantity - Annual Volume	N	Number with up to 3 decimals.		The maximum level of annual volume reserved under the current contract. Volumes should not be adjusted for discounts.	§284.126(b)(v)
57	BILLING UNITS	RESERVAT ION QUANTITIE S	BURes_An nual_Unit	Contract Reservation Quantity - Annual Volume (Billing Units)	Required if field #56 is filled out.	See Column (8) of Appendix E – Reporting Units.		The billing unit for the contract reservation rate for annual volume capacity.	§284.126(b)(v)
58	BILLING UNITS	USAGE QUANTITIE S	BUUse_Tra nsport	Usage Quantity - Volumes Transported	At least one of the fields # 58, 60, 62, or 64 is required.	Number with up to 3 decimals.	101,250	The level of transportation usage reported for the quarter. Volumes should not be adjusted for discounts.	§284.126(b)(vii)
59	BILLING UNITS	USAGE QUANTITIE S	BUUse_Tra nsport_Unit	Usage Quantity - Volumes Transported (Billing Units)	Required if field #58 is filled out.	See Column (9) of Appendix E – Reporting Units.	Mcf	The billing unit for the contract usage rate for gas transported.	§284.126(b)(vii)
60	BILLING UNITS	USAGE QUANTITIE S	BUUse_Inj	Usage Quantity - Volumes Injected	At least one of the fields # 58, 60, 62, or 64 is required.	Number with up to 3 decimals.		The level of gas injection reported for the quarter. Volumes should not be adjusted for discounts.	§284.126(b)(vii)
61	BILLING UNITS	USAGE QUANTITIE S	BUUse_Inj _Unit	Usage Quantity - Volumes Injected (Billing Units)	Required if field #60 is filled out.	See Column (10) of Appendix E – Reporting Units.		The billing unit for the contract usage rate for gas injected.	§284.126(b)(vii)
62	BILLING UNITS	USAGE QUANTITIE S	BUUse_Wi thdraw	Usage Quantity - Volumes Withdrawn	At least one of the fields # 58, 60, 62, or 64 is required.	Number with up to 3 decimals.		The level of gas withdrawal reported for the quarter. Volumes should not be adjusted for discounts.	§284.126(b)(vii)
63	BILLING UNITS	USAGE QUANTITIE S	BUUse_Wi thdraw_Uni t	Usage Quantity - Volumes Withdrawn (Billing Units)	Required if field #62 is filled out.	See Column (11) of Appendix E – Reporting Units.		The billing unit for the contract usage rate for gas withdrawn.	§284.126(b)(vii)
64	BILLING UNITS	USAGE QUANTITIE S	BUUse_Par k_First	Usage Quantity - Storage (Parking) / Lending Service for Initial Day or Total for Service with Single One- Part Rate	At least one of the fields # 58, 60, 62, or 64 is required.	Number with up to 3 decimals.		The daily average level of gas using the storage (parking) / lending service for the initial day of service or the total if there is a one- part rate. Volumes should not be adjusted for discounts.	§284.126(b)(vii)
65	BILLING UNITS	USAGE QUANTITIE S	BUUse_Par k_Second	Usage Quantity - Storage (Parking) / Lending Service for Consecutive Days of Service	N	Number with up to 3 decimals.		The daily average level of gas using the storage (parking) / lending service for consecutive days of service. Volumes should not be adjusted for discounts.	§284.126(b)(vii)
66	BILLING UNITS	USAGE QUANTITIE S	BUUse_Par k_Unit	Usage Quantity - Storage (Parking) /Lending Service (Billing Units)	Required if field #64 is filled out.	See Column (12) of Appendix E – Reporting Units.		The billing unit for the contract usage rate for gas storage (parking) / lending service.	§284.126(b)(vii)

Field No.	Field Category	Field Sub- Category	Field ID	Field Name	Required (Y/N)	Format	Example	Definition	Reg. (Commission Requirement) *
67	BILLING UNITS	USAGE QUANTITIE S	BUUse_Ot her	Usage Quantity for Other Charges	Ν	Unrestricted text (1,000 characters).		The amount of billing units associated with Other Charges. Explain in this comment field.	§284.126(b)(vii)
68	REVENUE S	RESERVAT ION REVENUES	RevRes_Pe ak	Reservation Revenues related to Peak Day Delivery	Required if either field # 33 or 54 is filled out.	Whole number with no decimals.	10,125	The amount of revenue from the peak day contract reservation rate.	§284.126(b)(vii)
69	REVENUE S	RESERVAT ION REVENUES	RevRes_An nual	Reservation Revenues related to Peak Day Delivery	Required if either field # 36 or 56 is filled out.	Whole number with no decimals.	-	The amount of revenue from the annual volume contract reservation rate.	§284.126(b)(viii)
70	REVENUE S	USAGE REVENUES	RevUse_Tr ansport	Usage Revenues related to Volumes Transported	Required if either field # 39 or 58 is filled out.	Whole number with no decimals.	1,013	The amount of revenue from gas transported.	§284.126(b)(viii)
71	REVENUE S	USAGE REVENUES	RevUse_Inj	Usage Revenues related to Volumes Injected	Required if either field # 42 or 60 is filled out.	Whole number with no decimals.	-	The amount of revenue from gas injected.	§284.126(b)(viii)
72	REVENUE S	USAGE REVENUES	RevUse_W ithdraw	Usage Revenues related to Volumes Withdrawn	Required if either field # 45 or 62 is filled out.	Whole number with no decimals.	-	The amount of revenue from gas withdrawn.	§284.126(b)(viii)
73	REVENUE S	USAGE REVENUES	RevUse_Pa rk_Lend	Revenues related to Storage (Parking) / Lending Service	Required if any of fields # 48, 50, 64 or 66 is filled out.	Whole number with no decimals.	-	The amount of revenue from gas storage (parking) / lending service.	§284.126(b)(viii)
74	REVENUE S	OTHER	RevUse_Ot her	Revenues related to Other services	Required if any of fields # 49, 51, 65 or 67 is filled out.	Whole number with no decimals.	-	The amount of revenue from other charges.	§284.126(b)(viii)
75	REVENUE S	TOTAL REVENUES	Rev_Grand Total	Total Revenues	Y	Whole number with no decimals.	11,138	The total amount of revenue charged for services as permitted in the SOC.	§284.126(b)(viii)

D. Instructions for Reporting Data

(Note: this information should be used with the Form No. 549D paper copy)

GENERAL INFORMATION

I Purpose

Form No. 549D is a quarterly regulatory support requirement under 18 CFR §284.126(b) for Intrastate Natural Gas and Hinshaw pipelines. The reports are designed to collect operational information on transportation and storage services provided to each shipper during a reporting period. This information collection is considered to be a non-confidential public use.

II. Who Must Submit

Each intrastate pipeline company providing interstate services pursuant to section 311 of the NGPA or Hinshaw pipeline company that provides interstate services pursuant to a blanket certificate issued under § 284.224 of the Commission's regulations must file a quarterly report with the Commission and the appropriate state regulatory agency. The report must contain the information required by § 284.126(b)(1), for each transportation and storage service provided to each shipper during the preceding calendar quarter under §284.122.

Companies that did not provide any interstate services to a shipper during the preceding quarter must still file the Form No. 549D to make an affirmative statement as such. However, only field numbers 1 through 18 must be completed.

III. Signature of Company Official

The Commission accepts a typed name as an electronic signature pursuant to 18 CFR § 385.2005(c). For the signature of a company officer, type the name of the officer who will attest to the accuracy and completeness of the submission.

IV. What and Where to Submit

Respondents have two options for complying with the filing requirements each quarter:

- A. Complete the Fillable PDF Form No. 549D and eFile it to the Commission or
- B. Provide the data in a XML file accordance with an XML Schema provided by the Commission and eFile the XML file to the Commission.

Form No. 549D

Respondents do not have to notify the Commission of the option they selected and may change options each quarter.

Respondents who elect to use the Fillable PDF Form 549D must:

- i. Download Adobe Acrobat Reader version 9.0 or greater.
- ii. Download, complete, and save the Fillable PDF Form No. 549D discussed above to your computer.
- iii. eFile the saved Form No. 549D PDF to the Commission. Paper and email filings will not be accepted.
- iv. Retain one copy of the electronic file and a paper copy for your files.

Respondents who elect to eFile a XML file of their data with the Commission must first test and validate it against the XML Schema before eFiling it.

V. When to Submit

Submit Form No. 549D according to the filing dates contained in section 18 CFR §284.126(b)(2) of the Commission's regulations.

Q1- January 1 through March 31 must be filed on or before May 1.

Q2- April 1 through June 30 must be filed on or before August 1.

Q3- July 1 through September 30 must be filed on or before November 1.

Q4- October 1 through December 31 must be filed on or before February 1.

VI. Where to Send Comments on Public Reporting Burden

The public reporting burden for the Form No. 549D collection of information is estimated to average 3.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Send comments regarding these burden estimates or any aspect of the collection of information, including suggestions for reducing burden, to the Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426 (Attention: Mr. Michael Miller, Office of the Executive Director); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if any collection of information does not display a valid control number (44 U.S.C. 3512 (a)).

VII. Reporting Units

Form No. 549D

When reporting rate units, use ϕ or \$ depending on the rate amount required in the current contract. Revenues should be reported in whole numbers. See the Data Dictionary and Reporting Units for more information.

VII. Resubmissions

Companies may resubmit their reports to correct data. Resubmissions should be electronically filed in the same manner as the original submission. The filing should be designated as a resubmission in field number 3 and the dates changed in field numbers 4 and 18.

VIII. Questions

Direct any questions to <u>form549d@ferc.gov</u>.

	Detailed Instructions for Form No. 549D
-	ident should provide the following information for each shipper for the reporting
quarter.	
Field 1	Enter the full legal name of the Intrastate/ Hinshaw Company providing
	transportation service.
Field 2	Enter transporter's FERC designated "Company Identifier".
Field 3	State if this submission is an Original or a Resubmission.
Field 4	State the Submission Date.
Field 5	Confirm if the respondent provided jurisdictional transportation of natural gas this quarter.
Field 6	Provide the year and quarter for this submission.
Field 7	Provide the transporter's contact name for this submission.
Field 8	Provide the title of the contact.
Field 9	Provide the phone number of the contact.
Field 10	Provide the e-mail address of the contact.
Field 11	Enter the transporter's street address.
Field 12	Enter the city in the transporter's address.
Field 13	Enter the state in the transporter's address.
Field 14	Enter the zip in the transporter's address.
Field 15	Enter the country in the transporter's address.
Field 16	Provide the title of the company officer attesting to the accuracy and completeness of this submission.
Field 17	Provide signature of the company officer attesting to the accuracy and completeness of this submission.
Field 18	Provide the date of the signature.
Field 19	Enter the full legal name of the shipper receiving service.
Field 20	Enter the unique Data Universal Numbering System (D-U-N-S®) Number assigned by the Dun & Bradstreet Corporation and accepted by the North American Energy Standards Board (NAESB) as the common code for the shipper.
Field 21	Designate if the shipper is an affiliate where an affiliate is defined as a company or person that directly or indirectly, through one or more intermediaries, controls, or is controlled by, or under common control, of the company in question.
Field 22	Report the contract number assigned by your company to the shipper.
Field 23	Report the starting month and year for the current contract / service agreement with the shipper.
Field 24	Report the ending month and year for the current contract / service agreement with the shipper.

Field 25	Designate for each transaction if the service being provided to the shipper is on a Firm or Interruptible basis. Service on a firm basis means that the service is not subject to a prior claim by another customer or another class of service and receives the same priority as any other class of firm service (See §284.7 of the Commission's regulations). Service on an interruptible basis means that the capacity used to provide the service is subject to a prior claim by another customer or another customer or another class of service and receives and receives a lower priority than such other class of service. (See §284.9)"
Field 26	Report the type of service being provided for the shipper e.g., $T = Transportation$, $S = Storage$, $PL = Parking / Lending$. $O = Other$. Other includes, imbalance services, pooling transportation, title transfer tracking service, penalties, surcharges or other charges, etc.
Field 27	Report for each transaction the rate schedule designation for each service provided for the shipper. The Rate Schedule designation should be readily identifiable in the Statement of Operating Conditions. Rate schedule designation include FTS = Firm Transportation Service; FSS = Firm Storage Service; ITS = Interruptible Transportation Service; ISS = Interruptible Storage Service; PL = Park and Lend Services and Other
Field 28	Report FERC docket number where rates were approved. For intrastate pipelines the docket prefix is usually PR or SA.
Field 29	Report the Primary Receipt Point for each transaction. The term "Receipt Point" shall mean either (a) a Headstation, (b) the Point of Injection/Withdrawal, or (c) a point on Pipeline's Pipeline System that Shipper and Pipeline shall agree upon, where gas enters facilities owned by Transporter, and is metered. If more than one primary receipt point in an individual rate schedule category, indicate each additional point in comment Field 29a.
Field 29a	If more than one primary receipt point in an individual rate schedule category, indicate each additional point in this comment field.
Field 30	Report the Primary Receipt Point's Point Identification Code - Use the North American Energy Standards Board/Petroleum Information Corporation (NAESB/PI) Data Reference Number, a one-to-nine digit number also assigned by IHS (successor to PI). If more than one primary receipt point in an individual rate schedule category, indicate each additional point in comment Field 30a.
Field 30a	If more than one primary receipt point in an individual rate schedule category, indicate each additional point in this comment field.

Field 31	Report the Primary Delivery Point for each transaction. The term "Delivery Point" shall mean either (a) a Headstation, (b) the Point of Injection/Withdrawal, or (c) a point on Pipeline's Pipeline System that Shipper and Pipeline shall agree upon, where as exits facilities owned by Pipeline, and is metered. If more than one primary delivery point in an individual rate schedule category, indicate each additional point in comment Field 31a.
Field 31a	If more than one primary delivery point in an individual rate schedule category, indicate each additional point in this comment.
Field 32	Report the Primary Delivery Point's Point Identification Code - Use the North American Energy Standards Board/Petroleum Information Corporation (NAESB/PI) Data Reference Number, a one-to-nine digit number also assigned by IHS (successor to PI). If more than one primary delivery point in an individual rate schedule category, indicate each additional point in comment Field 32a.
Field 32a	If more than one primary delivery point in an individual rate schedule category, please indicate each additional point in this comment.
Field 33	Report the contract peak day reservation rate. If there is more than one rate for the transaction, provide the weighted average rate and include a list of all the rates charged in the quarter for this transaction in Field 34.
Field 34	If there was more than one rate for charged for contract peak day reservation rate in this transaction, provide a list of the all the rates charged in the quarter.
Field 35	If using Field 33 report in Field 35 the rate unit for the contract peak day reservation rate as shown in column 1 of Appendix E – Reporting Units.
Field 36	Report the contract annual volume reservation rate. If there is more than one rate for the transaction, provide the weighted average rate and include a list of all the rates charged in the quarter for this transaction in Field 37.
Field 37	If there was more than one rate charged for contract annual volume reservation rate in this transaction, provide a list of all the rates charged in the quarter.
Field 38	If using Field 36 report in Field 38 the rate unit for the contract annual volume reservation rate as shown in column 2 of Appendix E – Reporting Units.
Field 39	Report the contract usage rate for volumes transported. If there is more than one rate for the transaction, provide the weighted average rate and include a list of all the rates charged in the quarter for this transaction in Field 40.
Field 40	If there was more than one rate charged for contract usage rate for volumes transported in this transaction, provide a list of the all rates charged in the quarter.

Field 41	If using Field 39 report in Field 41 the rate unit for the contract usage rate for volumes transported as shown in column 3 of Appendix E – Reporting Units.
Field 42	Report the contract usage rate for volumes injected. If there is more than one rate for the transaction, provide the weighted average rate and include a list of all the rates charged in the quarter for this transaction in Field 43.
Field 43	If there was more than one rate for charged for contract usage rate for volumes injected in this transaction, provide a list of all the rates charged in the quarter.
Field 44	If using Field 42 report in Field 44 the rate unit for the contract usage rate for volumes injected as shown in column 4 of Appendix E – Reporting Units.
Field 45	Report the contract usage rate for volumes withdrawn. If there is more than one rate for the transaction, provide the weighted average rate and include a list of all the rates charged in the quarter for this transaction in Field 46.
Field 46	If there was more than one rate charged for contract usage rate for volumes withdrawn in this transaction, provide a list of all the rates charged in the quarter.
Field 47	If using Field 45 report in Field 47 the rate unit for the contract usage rate for volumes withdrawn as shown in column 5 of Appendix E – Reporting Units.
Field 48	Report the contract usage rate for storage (parking) / lending service for the initial day of service or for a one-part rate. If there is more than one rate for the transaction, provide the weighted average rate and include a list of all the rates charged in the quarter for this transaction in Field 49.
Field 49	If there was more than one rate for charged for contract usage rate for storage (parking) / lending service for the initial day of service or for a one-part rate in this transaction, provide a list of all the rates charged in the quarter.
Field 50	Report the contract usage rate for storage (parking) / lending service for consecutive days of service. If there is more than one rate for the transaction, provide the weighted average rate and include a list of all the rates charged in the quarter for this transaction in Field 51.
Field 51	If there was more than one rate for charged for contract usage rate for storage (parking) / lending service for consecutive days of service in this transaction, provide a list of all the rates charged in the quarter.
Field 52	If using Field 48 and / or Field 50 report in Field 52 the rate unit for the contract usage rate for volumes storage / lending service as shown in column 6 of Appendix E – Reporting Units.
Field 53	Report Other contract charges and explain in this comment field. Include any additional charges billed under the current contract not included above. Include a description of the nature of the Other charges in this comment field.

Field 54	Report the contract reservation quantity for peak day delivery. Volumes should not be adjusted for discounts.
Field 55	If using Field 54 report in Field 55 the billing unit for the contract reservation quantity for peak day delivery as shown in column 7 of Appendix E – Reporting Units.
Field 56	Report the contract reservation quantity for annual volumes. Volumes should not be adjusted for discounts.
Field 57	If using Field 56 report in Field 57 the billing unit for the contract reservation quantity for annual volumes as shown in column 8 of Appendix E – Reporting Units.
Field 58	Report the usage quantity for volumes transported. Volumes should not be adjusted for discounts.
Field 59	If using Field 58 report in Field 59 the billing unit for the usage quantity for volumes transported as shown in column 9 of Appendix E – Reporting Units.
Field 60	Report the usage quantity for volumes injected. Volumes should not be adjusted for discounts.
Field 61	If using Field 60 report in Field 61 the billing unit for the usage quantity for volumes injected as shown in column 10 of Appendix E – Reporting Units.
Field 62	Report the usage quantity for volumes withdrawn. Volumes should not be adjusted for discounts.
Field 63	If using Field 62 report in Field 63 the billing unit for the usage quantity for volumes withdrawn as shown in column 11 of Appendix E – Reporting Units.
Field 64	Report the usage quantity for storage (parking) / lending service for the initial day of service or the total for service with a one-part rate. Volumes should not be adjusted for discounts.
Field 65	Report the usage quantity for storage (parking) / lending service for consecutive days of service. Volumes should not be adjusted for discounts.
Field 66	If using Field 64 and / or Field 65 report in Field 66 the billing unit for the usage quantity for storage (parking) / lending service as shown in column 12 of Appendix E – Reporting Units.
Field 67	Report usage quantity for Other charges. Explain in this comment field. Volumes should not be adjusted for discounts.
Field 68	Report the amount of revenue from the peak day reservation associated with volumes reported on Field 54.
Field 69	Report the amount of revenue from the annual volume reservation associated with volumes reported on Field 56.

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Field 70	Report the amount of revenue from transportation service associated with volumes reported on Field 58.
Field 71	Report the amount of revenue from injection service associated with volumes reported on Field 60.
Field 72	Report the amount of revenue from withdrawal service associated with volumes reported on Field 62.
Field 73	Report the amount of revenue from storage / lending service associated with volumes reported on Lines 64, 65.
Field 74	Report the amount of revenue for Other Charges associated with volumes reported on Field 67.
Field 75	Report the total amount of revenue from charges allowed under the SOC for this transaction.

E. Reporting Units for From No. 549D Data Dictionary and Instructions

(Note: this information should be used with the Form No. 549D data dictionary and the instructions for completing the paper copy)

REPORTING UNITS Form No. 549D Data Dictionary and Instructions

RATE UNITS

(1) Contract Reservation Rate - Peak Day	(2) Contract Reservation Rate - Annual Volume	(3) Contract Usage Rate - Transported	(4) Contract Usage Rate - Injected	(5) Contract Usage Rate - Withdrawn	(6) Contract Usage Rate - Storage (Parking) / Lending Service
\$/Dth-day \$/Dth-mo. \$/Dth \$/MMBtu-day \$/MMBtu-mo.	\$/Dth-day \$/Dth-mo. \$/Dth \$/MMBtu-day \$/MMBtu-mo.	\$/Dth \$/MMBtu \$/th \$/Mcf ¢/Dth	\$/Dth \$/MMBtu \$/th \$/Mcf ¢/Dth	\$/Dth \$/MMBtu \$/th \$/Mcf ¢/Dth	\$/Dth-day \$/Dth \$/MMBtu-day \$/MMBtu \$/th-day
\$/MMBtu \$/th-day \$/th-mo. \$/th \$/Mcf-day	\$/MMBtu \$/th-day \$/th-mo. \$/th \$/Mcf-day	¢/MMBtu ¢/th ¢/Mcf	¢/MMBtu ¢/th ¢/Mcf	¢/MMBtu ¢/th ¢/Mcf	\$/th \$/Mcf-day \$/Mcf ¢/Dth-day ¢/Dth
\$/Mcf-mo. \$/Mcf ¢/Dth-day ¢/Dth-mo. ¢/Dth ¢/MMBtu-day ¢/MMBtu-day ¢/MMBtu-day ¢/MMBtu-day ¢/MMBtu-day ¢/MMBtu-day ¢/MMBtu-day ¢/MMBtu-day ¢/MCf-day ¢/Mcf-mo. ¢/Mcf	<pre>\$/Mcf-mo. \$/Mcf ¢/Dth-day ¢/Dth-mo. ¢/Dth ¢/MMBtu-day ¢/MMBtu-mo. ¢/MMBtu ¢/th-day ¢/th-day ¢/th-mo. ¢/th ¢/Mcf-day ¢/Mcf-mo. ¢/Mcf</pre>				¢/MMBtu-day ¢/MMBtu ¢/th-day ¢/th ¢/Mcf-day ¢/Mcf

Revenues should be reported in whole numbers.

Form No. 549D

REPORTING UNITS Form No. 549D Data Dictionary and Instructions

BILLING UNITS

(7) Contract Reservation Rate - Peak Day	(8) Contract Reservation Rate - Annual Volume	(9) Contract Usage Rate - Transported	(10) Contract Usage Rate - Injected	(11) Contract Usage Rate - Withdrawn	(12) Contract Usage Rate - Storage (Parking) / Lending Service
Dth-day	Dth-day	Dth	Dth	Dth	Dth
Dth-mo.	Dth-mo.	MMBtu	MMBtu	MMBtu	MMBtu
Dth	Dth	th	th	th	th
MMBtu-day	MMBtu-day	Mcf	Mcf	Mcf	Mcf
MMBtu-mo.	MMBtu-mo.				
MMBtu	MMBtu				
th-day	th-day				
th-mo.	th-mo.				
th	th				
Mcf-day	Mcf-day				
Mcf-mo.	Mcf-mo.				
Mcf	Mcf				

F. List of Commenters and Abbreviations

Commenter	Abbreviation	
American Gas Association	AGA	
Arkansas Oklahoma Gas Corporation	AOG	
Apache Corporation	Apache	
Atmos Pipeline-Texas	Atmos	
Atmos Cities Steering Committee	Cities	
Clayton Williams Energy Inc.	Clayton Williams	
Constellation Energy Commodities Group, Inc., and Constellation NewEnergy-Gas Division, LLC	Constellation	
Cranberry Pipeline Corporation	Cranberry	
Duke Energy Ohio, Inc. and Duke Energy Kentucky, Inc.	Duke	
Enogex LLC	Enogex	
Enstor Operating Company, LLC	Enstor	
Jefferson Island Storage & Hub, L.L.C.	Jefferson	
ONEOK Gas Transportation, L.L.C., and ONEOK WesTex Transmission, L.L.C.	ONEOK	
Texas Alliance of Energy Producers	Texas Alliance	
Texas Pipeline Association	ТРА	
Yates Petroleum and Agave Energy Corporation	Yates	