Avista Corp.

2012

WASHINGTON

State Natural Gas Annual Report

(RCW 80.04.080)

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Nam	e of Respondent	This Report is:		Date of Report	Year / Peri	od of Report
Avis	ta Corporation	X An Original		mm/dd/yyyy	End of	2012 / Q4
	·	A Resubmission		4/12/2013		
	S	TATEMENT OF UTILITY OPERAT	TING INCOME - V	VASHINGTON	*****	
Instr	uctions					
	For each account below, report the amount at					
۷.	Provide any necessary important notes regard	ang this statement of utility operation	ng income in a loc	Milote iii tile avallable s	space at the b	olloni oi lins page
Line			Refer to			VASHINGTON
No.	Account	İ	Form 2	Current Yea	ar	Prior Year
	(a)		Page (b)	(c)		(d)
	(4)	 	(6)		0.3459A331	
1_	UTILITY OPERATING INCOME				化环装料	
	Operating Revenues (400)		300-301		3,502,910	944,362,581
	Operating Expenses		217.005			000.404.450
	Operation Expenses (401) Maintenance Expenses (402)		317-325 317-325		3,843,233 7,921,755	666,134,453 31,412,375
	Depreciation Expense (403)		336-338		3,606,151	59,812,913
7	Depreciation Expense for Asset Retirement C		336-338			-
8	Amortization & Depletion of Utility Plant (404-4	105)	336-338	8	3,551,835	7,994,455
9	Amortization of Utility Plant Acquisition Adjust	ment (406)	336-338		31,743	31,743
	Amort, of Property Losses, Unrecov Plant and Amortization of Conversion Expenses (407)	Regulatory Study Costs (407)				-
	Regulatory Debits (407.3)			3	3,981,428	3,165,556
13	(Less) Regulatory Credits (407.4)				,036,146)	(5,429,948)
14	Taxes Other Than Income Taxes (408.1)	262-263		1,053,899	63,959,347	
15 16	Income Taxes - Federal (409.1) - Other (409.1)		262-263	10),120,971	10,796,732
	Provision for Deferred Income Taxes (410.1)		262-263 234-235	18	3,285,234	17,502,579
	(Less) Provision for Deferred Income Taxes-C	r. (411.1)	234-235		-	-
	19 Investment Tax Credit Adjustment - Net (411.4)				(152,835)	(126,076)
	(Less) Gains from Disposition of Utility Plant (-	
	Losses from Disposition Of Utility Plant (411.7 (Less) Gains from Disposition of Allowances (
	Losses from Disposition of Allowances (411.9)				-	-
24	Accretion Expense (411.10)					-
	TOTAL Utility Operating Expenses (Total of lin				,207,268	855,254,129
26	Net Utility Operating Income (Total line 2 less	25)		92	,295,642	89,108,452
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Name of Respondent	Thi	s Report is:		Date of Report	Year / Period of Re	port
Avista Corporation	X	An Original		mm/dd/yyyy	End of 2012 / Q4	}
		A Resubmission		4/12/2013	-	_
 		_				
	STATEME	NT OF UTILITY OPERATING	S INCOME - WASHINGTO	N		
Instructions						
or in a separate schedule. 3. Explain in a footnote if the	provious voor's figures are di	fforant from those reported in	nriar ranarta			
5. Explain in a loodilote it the	previous years rigures are ur	nerent irom those reported in	prior reports.			
ELECTRIC Current Year	Prior Year	GAS U	FILITY Prior Year	OTHER Current Year	UTILITY Prior Year	Line
Current rear	Prior fear	Current Year	Prior fear	Cunent Year	Piloi Yeai	No.
(e)	(f)	(g)	(h)	(i)	0)	
			Control Marie Control Control	对 (1) 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10		
663,617,340	679,123,477	214,885,570	265,239,104	(4) 4 x 2 x 2 x 4 x 4 x 4 x 4 x 4 x 4 x 4 x		1 2
						3
421,510,064	442,455,219	172,333,169	223,679,234			4
32,823,533 54,235,265	31,412,375 51,123,758	5,098,222 9,370,886	8,689,155			5 6
54,255,265	51,125,755	9,370,000	0,009,100			7
7,229,437	6,901,204	1,322,398	1,093,251			8
31,743	31,743		-			9
						10
3,810,169	2,671,539	171,259	494,017			12
(14,034,968)	(4,750,456)		(679,492)			13
50,990,830 11,994,566	49,676,411 11,543,662	13,063,069 (1,873,595)	14,282,936 (746,930)			14
	-					16
13,257,044	11,781,402	5,028,190	5,721,177			17
(127,503)	(99,340)	(25,332)	(26,736)			18
(127,000)	-	(20,002)	(20,100)			20
	-					21
			-			22
	-		-			24
581,720,180	602,747,517	204,487,088	252,506,612	-	-	25
81,897,160	76,375,960	10,398,482	12,732,492		-	26

Nam	ne of Respondent	This Report is:	Date of Report	Year / Pe	eriod of Report
	ta Corporation	X An Original	mm/dd/yyyy	End of	2012 / Q4
	a corporation	A Resubmission	4/12/2013		24.21.41.
	· · · · · · · · · · · · · · · · · · ·	A Vesuminasion	7/ (2/2010		
	SUMMARY OF UTILITY PLANT AND ACC	UMULATED PROVISIONS FOR DEPR	RECIATION, AMORTIZATION AND	DEPLETI	ON - WASHINGTON
1.	ructions Report below the original cost of utility plant in accumulated provisions for depreciation, amor Report in column (c) the amount for electric fur	n service necessary to furnish utility serv	vice to customers in the state of Wa	ashington, a	and the
Line			Total Compar	~	
No.	Account		End of Current Y		Electric
.,	(a)		(b)		(c)
	Utility Plant				
	In Service		经验 公司 (1000年)		
	Plant in Service (Classified)			,944,487	1,994,808,165
	Property Under Capital Leases			807,452	-
	Plant Purchased or Sold Completed Construction not Classified			-	
	Experimental Plant Unclassified			-	-
	Total (Total lines 3 through 7)		2,472	,751,939	1,994,808,165
9	Leased to Others			-	
	Held for Future Use			,574,784	4,574,784
	Construction Work in Progress		85,	,966,250	52,186,024
	Acquisition Adjustments		2.562	202.072	2,051,568,973
	Total Utility Plant (Total lines 8 through 12) Accumulated Provision for Depreciation, Amor	dization and Depletion		,292,973 ,669,301	691,915,277
	Net Utility Plant (Line 13 less line 14)	tization, and Depletion		,623,672	1,359,653,696
	Detail of Accumulated Provision for Depreciation	on. Amortization, and Depletion			
	In Service				
	Depreciation		829,	,087,828	686,342,607
	Amortization and Depletion of Producing Natur				
	Amortization of Underground Storage Lands /	Land Rights	19	504 472	5,572,670
	Amortization of Other Utility Plant Total (Total lines 18 through 21)			,581,473 ,669,301	691,915,277
	Leased to Others			5 2 655	31,310,211
	Depreciation				
25	Amortization and Depletion			-	
	Total Leased to Others				• Control Street Control Street Control Contro
<u>-</u>	Held for Future Use		The transfer of the state of th	<u> PATAZEKA I</u>	
	Depreciation				
	Amortization Total Held for Future Use				-
	Abandonment of Leases (Natural Gas)			-	<u> </u>
32	Amortization of Plant Acquisition Adjustment				-
33	Total Accumulated Provision (Total lines 22, 26	6, 30, 31, 32)	847,	,669,301	691,915,277

Name of Respondent Avista Corporation	This Report is: X An Original A Resubmiss	sion	Date of Report mm/dd/yyyy 4/12/2013	Year / Period of Report End of2012 / Q4	-
SUMMARY OF UTILITY	PLANT AND ACCUMULATED	PROVISIONS FOR DEPRECIA	TION, AMORTIZATION AND DE	PLETION - WASHINGTON	
Instructions and in column (h) common 3. In order to accurately reflect plant not directly assigned is		/ to furnish utility service to custongton as appropriate and include	omers in the state of Washington ed in column (c) and (d).	, electric and gas	
Gas (d)	Other (Specify) (e)	Other (Specify) (f)	Other (Specify) (g)	Common (h)	Line No.
341,198,854				135,937,468	1 2 3
584,460 - - -				222,992	5 6
341,783,314	-	·	-	136,160,460	7 8 9
7,841,118				25,939,108	10 11 12
349,624,432 118,736,625 230,887,807	-	-	- - - - Records	162,099,568 37,017,399 125,082,169	13 14 15
118,072,454				24,672,767	16 17 18
664,171				12,344,632	19 20 21
118,736,625	- 			37,017,399 	22 23 24
		*************			25 26 27 28
-	•	•	•		29 30 31
118,736,625	•		-	37,017,399	32

Nam	e of Respondent	This Report is:	Date of Report	Year / F	Period of Report				
Avis	ta Corporation	X An Original	mm/dd/yyyy	End of	2012 / Q4				
		A Resubmission	4/12/2013						
	GAS	PLANT IN SERVICE - WASHINGTON (Account 10	1, 102, 103 and 106)		"				
	ructions		an to accetomore in the at	ata afilda	ohington				
1.	Include gas plant not directly assigned as a	n service necessary to furnish natural gas utility service llocated to the state of Washington.	ce to customers in the si	ate of wa	snington.				
2.		rvice (Classified), this page and the next include Acco	unt 102, Gas Plant Purc	hased or	Sold; Account				
		and Account 106, Completed Construction Not Classif							
	 Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year. For revisions to the amount of initial asset retirement costs capitalized, include by primary plant account increases in column (c), additions, and 								
7.	reductions in column (e), adjustments.	strement costs capitalized, moduce by primary plant a	Coodine increases in cold	1111 (0), 00	iditiono, and				
	5. Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such amounts.6. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be included								
6.		ed accounts, on an estimated basis if necessary, and tative distributions of prior year in column (b). Likewi							
		to primary accounts at the end of the year, include in							
		tra entry to the account for accumulated depreciation							
Line			Balance						
No.	Accou	nt	Beginning of Y	еаг	Additions				
	(a)		(b)		(c)				
<u>1</u> 2	INTANGIBLE PLANT 301 Organization			11. 数1表中	Approximation of the second se				
3	301 Organization 302 Franchises and Consents				<u> </u>				
4	303 Miscellaneous Intangible Plant		1	,723,075	433,848				
	TOTAL Intangible Plant (Total of lines 2, 3, a	and 4)		,723,075	433,848				
	PRODUCTION PLANT Natural Gas Production and Gathering Plant			SAME AND	Control of the State of the Sta				
8	325.1 Producing Lands			-	-				
9	325.2 Producing Leaseholds			•_					
10 11	325.3 Gas Rights 325.4 Rights-of-Way			-					
12	325.5 Other Land and Land Rights				-				
13	326 Gas Well Structures				•				
14	327 Field Compressor Station Structures			<u>-</u>	-				
15 16	328 Field Measuring and Regulating Sta 329 Other Structures	tion Equipment		-					
17	330 Producing Gas Wells-Well Construc			-	-				
18	331 Producing Gas Wells-Well Equipme 332 Field Lines	nt			-				
19 20	333 Field Compressor Station Equipmer	nt		-	-				
21	334 Field Measuring and Regulating Sta			-					
22	335 Drilling and Cleaning Equipment				-				
23	336 Purification Equipment 337 Other Equipment				-				
25	338 Unsuccessful Exploration and Deve								
26	339 Asset Retirement Costs for Natural				<u>-</u>				
	TOTAL Natural Gas Production and Gatheri Products Extraction Plant	ng Plant (Total of lines 8 through 26)							
29	340 Land and Land Rights			-	-				
30	341 Structures and Improvements				-				
31 32	342 Extraction and Refining Equipment 343 Pipe Lines				-				
33	344 Extracted Products Storage Equipm	ent			-				
- 55	344 Extracted Froducts Storage Equipm	CIR .							
					ļ				
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columns (c) and (d), including and the texts of Accounts 10	the reversals of the prior year's tental and 106 will avoid serious omission.	ative account distributions of these amounts.		
bution of amounts initially reco sition adjustments, etc., and s re and use of plant included in h plant conforming to the requ	orded in Account 102; include in column show in column (f) only the offset to the this account, and, if substantial in am irement of these pages.	(f) the additions or reductions of primary account (e) the amounts with respect to accumulate debits or credits distributed in column (f) to nount, submit a supplementary statement should be a supplementary.	count ted primary owing	
				Line No.
		The second of th	XX 34.8	1 2
	-	-		3
(79,917)		2,069,195		4
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	建筑的工作工程的建筑的设施的一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大		學學學學	28
-	-			30
-	-	-		31
<u>-</u>	-	-	-	32
	Adjustments (e) (79,917) (79,917)	plant conforming to the requirement of these pages. reported balance and changes in Account 102, state the property journal entries have been filed as required by the Uniform System Adjustments (e) (79,917) (79,917)	plant conforming to the requirement of these pages. reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purch lournal entries have been filled as required by the Uniform System of Accounts, give also the date of such filling. Adjustments Transfers (f) Balance End of Year (g) (g) (79,917) - 2,069,195 (79,917) - 12,069,195	reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and ournal entries have been filled as required by the Uniform System of Accounts, give also the date of such filling. Adjustments

	e of Respondent ta Corporation GAS PLAN	This Report is: X	Date of Report mm/dd/yyyy 4/12/2013 02, 103 and 106) (Contin	End of	Period of Report 2012 / Q4
Line No.	Accou (a)	nt	Balance Beginning of (b)	Year	Additions (c)
34	345 Compressor Equipment		(4)	-	-
35 36	346 Gas Measuring and Regulating Equ 347 Other Equipment	ipment		<u>-</u>	-
37	348 Asset Retirement Costs for Product	s Extraction Plant			
	TOTAL Products Extraction Plant (Total of II			-	-
	TOTAL Natural Gas Production Plant (Total Manufactured Gas Production Plant (Submi			-	-
41	TOTAL Production Plant (Total lines 39 and	40)			•
	NATURAL GAS STORAGE AND PROCESS Underground Storage Plant	SING PLANT			
43	350.1 Land		5 75 6 55 as 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	283,186	
45	350.2 Rights-of-Way			41,617	-
46 47	351 Structures and Improvements 352 Wells			938,366 8,744,374	89,810 (17,524)
48	352.1 Storage Leaseholds and Rights			176,980	(17,024)
49	352.2 Reservoirs			141,477	-
50 51	352.3 Non-recoverable Natural Gas 353 Lines			3,729,273 726,747	-
52	354 Compressor Station Equipment			7,914,535	270,042
53	355 Other Equipment			120,919	120,765
54 55	356 Purification Equipment 357 Other Equipment		· · · · · · · · · · · · · · · · · · ·	283,620 1,028,351	- 84,366
56	358 Asset Retirement Costs for Undergr	ound Storage Plant		-	-
	TOTAL Underground Storage Plant			1,129,445	547,459
58 59	Other Storage Plant 360 Land and Land Rights		िक्सीक्रोडर्प । वस के 17 1	<u> </u>	
60	361 Structures and Improvements			-	-
61	362 Gas Holders			-	
62 63	363 Purification Equipment 363.1 Liquefaction Equipment			-	-
64	363.2 Vaporizing Equipment			_	-
65	363.3 Compressor Equipment				-
66 67	363.4 Measuring and Regulating Equipme: 363.5 Other Equipment	nt		-	-
68	363.6 Asset Retirement Costs for Other St	orage Plant		-	-
	TOTAL Other Storage Plant (Total of lines 5 Base Load Liquefied Natural Gas Terminalir			- . % > >/	
71	364.1 Land and Land Rights	ig and Frocessing Flant	1967 (1988) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	
	364.2 Structures and Improvements			-	-
	364.3 LNG Processing Terminal Equipmer 364.4 LNG Transportation Equipment	nt		-	-
75	364.5 Measuring and Regulating Equipme	nt		-	
	364.6 Compressor Station Equipment				-
	364.7 Communications Equipment 364.8 Other Equipment			-	<u> </u>
79	364.9 Asset Retirement Costs for Base Lo	 		-	
		erminaling and Processing Plant (Total lines 71			
80	through 79)			-	<u> </u>
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Name of Respondent Avista Corporation	This Report is: X An Original A Resubmis GAS PLANT IN SERVICE - WA	ssion ASHINGTON (Account 101, 102, 103	Date of Report mm/dd/yyyy 4/12/2013 3 and 106) (Continued)		Report 12 / Q4		
Retirements	Adjustments	Transfers	Bal End o	ance of Year		Line No.	
(d)	(e)	(f)		9)		34	
-				<u> </u>		35 36	
<u> </u>				-		37 38	
<u> </u>	•			-		39	
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	245 (27,488)	-		41,862 1,000,688		45 46	
	57,969	-		8,784,819		47	
<u> </u>	1,042 834	-		178,022 142,311		48 49	
-	21,974 4,283	-			50 51		
63,794	(33,497)	-			52		
-	(37,738) 2,843	(19,819) (3,905)			53 54		
-	(24,958)	-	1,087,759			55 56	
63,794	(32,822)	(23,724)		24,556,564		57	
						58 59	
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				AND THE COURT OF LINE WATER TORS	343743 4 5	70	
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	e of Respondent ta Corporation GAS PLAN	This Report is: X An Original A Resubmission IT IN SERVICE - WASHINGTON (Account 2)	Date of Report mm/dd/yyyy 4/12/2013	End of	Period of Report 2012 / Q4
Line No.	Accou		Balance Beginning of Y (b)		Additions (c)
	TOTAL Natural Gas Storage and Processin TRANSMISSION PLANT	g Plant (Total of lines 57, 69 and 80)		,129,445	547,459
83	365.1 Land and Land Rights	· · · · · · · · · · · · · · · · · · ·	(1) 2025 2 25 CM 20 CM 20	_	
84 85	365.2 Rights-of-Way 366 Structures and Improvements				-
86	367 Mains				
87	368 Compressor Station Equipment			-	-
88 89	369 Measuring and Regulating Station E 370 Communication Equipment	equipment		-	<u> </u>
90	371 Other Equipment			-	•
91 92	372 Asset Retirement Costs for Transmi TOTAL Transmission Plant (Total lines 83 to				<u>-</u>
93	DISTRIBUTION PLANT	noogn 91)	1.11、11.21、11.21等4/编金	Spirit (Spirit	and the second section of the second
94	374 Land and Land Rights			65,441	40.400
95 96	375 Structures and Improvements 376 Mains		145	529,861 ,559,538	46,180 2,988,368
97	377 Compressor Station Equipment		1,0	-	
98 99	378 Measuring and Regulating Station E 379 Measuring and Regulating Station E			,156,539	67,528 84,793
100	380 Services	equipment-City Gate		,778,451 ,616,244	4,379,775
101	381 Meters		42	,154,363	2,542,876
102 103	382 Meter Installations 383 House Regulators			 -	
104	384 House Regulator Installations			_	-
105	385 Industrial Measuring and Regulating		2	,227,646	154,397
106 107	386 Other Property on Customers' Prem 387 Other Equipment	ises			-
108	388 Asset Retirement Costs for Distribut	ion Plant			•
	TOTAL Distribution Plant (Total lines 94 thro GENERAL PLANT	ough 108)		,088,083	10,263,917
111	389 Land and Land Rights		10000 10000 0100	477,164	
112	390 Structures and Improvements		1	752,592	26,516
113 114	391 Office Furniture and Equipment 392 Transportation Equipment		4	204,843 ,925,958	33,452 658,314
115	393 Stores Equipment			84,272	-
116 117	394 Tools, Shop, and Garage Equipmen 395 Laboratory Equipment	<u>t</u>	1	,825,753 188,509	402,505
118	396 Power Operated Equipment		2	,944,841	389,360
119	397 Communication Equipment			992,689	89,966
120 121	398 Miscellaneous Equipment Subtotal (Total of Lines 111 through 120)		13	396,621	1,600,113
122	399 Other Tangible Property				-
	399.1 Asset Retirement Costs for General TOTAL General Plant (Total of lines 121, 12		13	396,621	1,600,113
	TOTAL (Accounts 101 and 106)	2 and 123)		337,224	12,845,337
126	Gas Plant Purchased (See Instruction 8)				-
	(Less) Gas Plant Sold (See Instruction 8) Experimental Gas Plant Unclassified				
	TOTAL Gas Plant in Service (Total of lines	25 through 128)	331	337,224	12,845,337

Name of Respondent Avista Corporation	This Report is: X An Original A Resubmis		Date of Report mm/dd/yyyy 4/12/2013	Year / Period of F End of 201	Report 2 / Q4	-
	SAS PLANT IN SERVICE - WA	ASHINGTON (Account 101, 102, 103				
Retirements (d)	Adjustments (e)	Transfers (f)	Bala End of (g	Year		Line No.
63,794	(32,822)	(23,724)		24,556,564		81
以 为 的数据数据,1995年,1					等等學術	82 83
	-	-				84
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	-	<u> </u>	-			86 87
	-	-		-		88
	-			-		89
-	<u> </u>		<u> </u>	<u> </u>		90 91
-	-	-		-		92
· 一、・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	MENT OF LITTLE STORY		19 11-15 [148] [148] [14] [14] [15] [15] [15] [15] [15] [15] [15] [15		17多3643	93
636	170	<u> </u>		65,441 575,575		94 95
117,880	(8,821)	-		148,421,205		96
534	4 270	•		2 224 042		97 98
	1,379 18,576	-	3,224,912 1,881,820			99
58,885	-	-	100,937,134			100
1,219,842	-	(573,190)	42,904,207			101 102
-	-	-	_			103
-	-	-		-		104
	-		2,382,043			105 106
-	- :	-	-			107
-	- 44.004	-		-		108
1,397,777	11,304	(573,190)	Marine Control of the	300,392,337		109
A CONTRACT OF THE PROPERTY OF	-	-		477,164		111
-	125,808	-		1,904,916 241,484		112 113
160,969	3,189 33,343	-		5,456,646		114
-	-	-		84,272		115
35,769 28,019	(721) 5,802			2,191,768		116
28,019 191,047	15,823	-		166,292 3,158,977		117 118
25,371	26,415	-		1,083,699		119
- 441,175	209,659	-		14,765,218		120 121
-	-	-		- 111001210		122
441,175	200 670	-		14,765,218		123 124
1,910,557	209,659 108,224	(596,914)		341,783,314		125
-	-	-				126
- _		<u>-</u>		<u>-</u>		127
1,910,557	108,224	(596,914)		341,783,314		129
-	-	-		-		127 128 129

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e of Doonousland								
Name of Respondent This Report is: Date of Report Year / Period of Report								t
ta Corporation		X	An Original		mm/dd/yyyy	End of	2012 / Q4	
			A Resubmiss	ion	4/12/2013			
	GAS STORED - M	ASHINGTON /	Accounte 117 1	1172 1172 1	64 1 164 2 and	164 3)		
 If during the year adjustments were made to the stored gas inventory reported in columns (d), (f), (g), and (h) (such as to correct cumulative inaccuracies of gas measurements), explain in a footnote (in the available space at the bottom of this page or in a separate schedule) the reason for the adjustments, the Dth and dollar amount of adjustment, and account charged or credited. Report in column (e) all encroachments during the year upon the volumes designated as base gas, column (b), and system balancing gas, column (c), and gas property recordable in the plant accounts. State in a footnote, in the available space at the bottom of this page or in a separate schedule, the basis of segregation of inventory between current and noncurrent portions. Also, state in a footnote the method used to report storage (i.e., fixed asset method or inventory method). 								
Description	(Account 117.1)	(Account 117.2)	Noncurrent (Account	(Account 117.4)	Current (Account	LNG (Account	LNG (Account	Total
		·	117.3)		164.1)	164.2)	164.3)	
		(c)	(d)	(e)		(9)	(h)	(i) 17,097,475
	3,956,566							14,092,728
Gas withdrawn from storage					18,444,870			18,444,870
	2 252 522				0.700.747			12,745,333
						•	•	4,533,855
	5.58				2,30			2.81
	uctions If during the year adjustments w inaccuracies of gas measureme the adjustments, the Dth and do Report in column (e) all encroac and gas property recordable in ti State in a footnote, in the availal and noncurrent portions. Also, s Description (a) Balance at beginning of year Gas delivered to storage Gas withdrawn from storage Other debits and credits Balance at end of year Dth Amount per Dth (1) Fuel is accounted for within in	GAS STORED - W uctions If during the year adjustments were made to the steel inaccuracies of gas measurements), explain in a found the adjustments, the Dth and dollar amount of adjustment in column (e) all encroachments during the and gas property recordable in the plant accounts. State in a footnote, in the available space at the boand noncurrent portions. Also, state in a footnote to the description (Account 117.1) (a) (b) Balance at beginning of year 3,958,586 Gas delivered to storage Gas withdrawn from storage Other debits and credits Balance at end of year 3,958,586 Dth 709,424 Amount per Dth 5,58 (1) Fuel is accounted for within injections and without the storage of the	GAS STORED - WASHINGTON (A uctions If during the year adjustments were made to the stored gas inventor inaccuracies of gas measurements), explain in a footnote (in the at the adjustments, the Dth and dollar amount of adjustment, and acc Report in column (e) all encroachments during the year upon the vand gas property recordable in the plant accounts. State in a footnote, in the available space at the bottom of this pag and noncurrent portions. Also, state in a footnote the method used Description (Account 117.1) 117.2) (a) (b) (c) Balance at beginning of year 3,958,586 Gas delivered to storage Gas withdrawn from storage Other debits and credits Balance at end of year 3,958,586 Dth 709,424 Amount per Dth 5,58 (1) Fuel is accounted for within injections and withdrawal accounts	GAS STORED - WASHINGTON (Accounts 117.1, uctions If during the year adjustments were made to the stored gas inventory reported in continuaccuracies of gas measurements), explain in a footnote (in the available space at the adjustments, the Dth and dollar amount of adjustment, and account charged or Report in column (e) all encroachments during the year upon the volumes designate and gas property recordable in the plant accounts. State in a footnote, in the available space at the bottom of this page or in a separate and noncurrent portions. Also, state in a footnote the method used to report storage Description (Account (Account Noncurrent 117.1) (Account 117.2) (Account 117.3) (a) (b) (c) (d) Balance at beginning of year 3,958,586 Gas delivered to storage Gas withdrawn from storage Other debits and credits Balance at end of year 3,958,586 Dth 709,424 Amount per Dth 5,58 (1) Fuel is accounted for within injections and withdrawal accounts.	GAS STORED - WASHINGTON (Accounts 117.1, 117.2, 117.3, 1 uctions If during the year adjustments were made to the stored gas inventory reported in columns (d), (f), (inaccuracies of gas measurements), explain in a footnote (in the available space at the bottom of the adjustments, the Dth and dollar amount of adjustment, and account charged or credited. Report in column (e) all encroachments during the year upon the volumes designated as base gas and gas property recordable in the plant accounts. State in a footnote, in the available space at the bottom of this page or in a separate schedule, the and noncurrent portions. Also, state in a footnote the method used to report storage (i.e., fixed as: Description (Account (Account Noncurrent (Account 117.4) 117.2) (a) (b) (c) (d) (e) Balance at beginning of year 3,958,586 Gas delivered to storage Gas withdrawn from storage Other debits and credits Balance at end of year 3,958,586 Dth 709,424 Amount per Dth 5,58 (1) Fuel is accounted for within injections and withdrawal accounts.	GAS STORED - WASHINGTON (Accounts 117.1, 117.2, 117.3, 164.1, 164.2, and duting the year adjustments were made to the stored gas inventory reported in columns (d), (f), (g), and (h) (such a inaccuracies of gas measurements), explain in a footnote (in the available space at the bottom of this page or in a set the adjustments, the Dth and dollar amount of adjustment, and account charged or credited. Report in column (e) all encroachments during the year upon the volumes designated as base gas, column (b), and and gas property recordable in the plant accounts. State in a footnote, in the available space at the bottom of this page or in a separate schedule, the basis of segregat and noncurrent portions. Also, state in a footnote the method used to report storage (i.e., fixed asset method or inversal and noncurrent portions. Also, state in a footnote the method used to report storage (i.e., fixed asset method or inversal and post of the depth of the plant account (Account 117.1) (Account 117.3) (Account 117.4) (Account 117.4) (Account 117.3) (Account 117.3) (Account 117.4)	GAS STORED - WASHINGTON (Accounts 117.1, 117.2, 117.3, 164.1, 164.2, and 164.3) uctions If during the year adjustments were made to the stored gas inventory reported in columns (d), (f), (g), and (h) (such as to correct or inaccuracies of gas measurements), explain in a footnote (in the available space at the bottom of this page or in a separate schedule the adjustments, the Dth and dollar amount of adjustment, and account charged or credited. Report in column (e) all encroachments during the year upon the volumes designated as base gas, column (b), and system balanci and gas property recordable in the plant accounts. State in a footnote, in the available space at the bottom of this page or in a separate schedule, the basis of segregation of inventor and noncurrent portions. Also, state in a footnote the method used to report storage (i.e., fixed asset method or inventory method) Description (Account (Account (Account (Account (Account 117.4) (Account (Account 117.3) (Account 117.4) (A	GAS STORED - WASHINGTON (Accounts 117.1, 117.2, 117.3, 164.1, 164.2, and 164.3) uctions If during the year adjustments were made to the stored gas inventory reported in columns (d), (f), (g), and (h) (such as to correct cumulative inaccuracies of gas measurements), explain in a footnote (in the available space at the bottom of this page or in a separate schedule) the reason the adjustments, the Dth and dollar amount of adjustment, and account charged or credited. Report in column (e) all encroachments during the year upon the volumes designated as base gas, column (b), and system balancing gas, colum and gas property recordable in the plant accounts. State in a footnote, in the available space at the bottom of this page or in a separate schedule, the basis of segregation of inventory between currand noncurrent portions. Also, state in a footnote the method used to report storage (i.e., fixed asset method or inventory method). Description (Account (Account (Account (Account 117.4) (Account (Account (Account 117.4)) (Account 117.4) (Account (Account 117.4)) (Account 117.4) (Account 1164.1) (Account 164.2) (Account 164.2) (Account 164.3) (Account 117.3) (Account 117.4) (Accoun

Nam	e of Respondent	This Rep	ort is:		Date of Report	Year /	Period of Report
	ta Corporation		Original		mm/dd/yyyy		2012 / Q4
	·	==	esubmission		4/12/2013		
		<u> </u>				j	
		G A	S OPERATING REVENUES	- WASHINGTON			
1. 2.	ructions Report below natural gas operating revenues jurisdictional Results of Operations. Revenues in columns (b) and (c) include trans Other Revenues in columns (f) and (g) include (b) through (e). Include in columns (f) and (g)	ition costs reservatio	from upstream pipelines. n charges received by the pip				n columns
Line No.	Account		Reven Transitio and Tak	n Costs		Revenu GRI and	
140.			Current Year	Previous Year	Current Y	ear	Previous Year
1	(a) 480 Residential Sales		(b)	(c)	(d)		(e)
	481 Commercial and Industrial Sales		-			<u>-</u> _	-
	482 Other Sales to Public Authorities		-			<u>-</u> _	
	483 Sales for Resale	(-			-	
	484 Interdepartmental Sales		-			-	
	485 Intracompany Transfers		-			-	
	487 Forfeited Discounts		-			-	
	488 Miscellaneous Service Revenues 489.1 Revenues from Transportation of Gas f	or Othera	-				-
	through Gathering Facilities 489.2 Revenues from Transportation of Gas f						
	through Transmission Facilities 11 489.3 Revenues from Transportation of Gas for Others						
	through Distribution Facilities 489.4 Revenues from Storing Gas of Others	01 041013					_
	490 Sales of Products Extracted from Natural	Gas	-	· · · · · · · · · · · · · · · · · ·			
	491 Revenues from Natural Gas Processed b		-			-	
	15 492 Incidental Gasoline and Oil Sales		-		İ	-	-
	493 Rent from Gas Property		-			_	-
	494 Interdepartmental Rents						
	495 Other Gas Revenues		-			-	-
	Subtotal 496 (Less) Provision for Rate Refunds		-			-	-
	TOTAL		-				-
	TOTAL		1 -			<u>_</u>	

Name of Respondent Avista Corporation		This Report is: An Original A Resubmission GAS OPERATING REVEN	UES - WASHINGTON	Date of Report mm/dd/yyyy 4/12/2013	Year / Period of Rep End o 2012 / Q4	
available space at the bot 5. See pages 108 in the FEF and important rate increas	tom of this page or attache RC Form 2, Important Chan ses or decreases.	derived from previously repor	ted figures, explain any in	changes during the year, n		
Other Revenu	1	Total Operatir Revenu	ng	Dekatherm of Natural Gas		Line No.
Current Year (f)	Previous Year (g)	Current Year (h)	Previous Year (i)	Current Year (i)	Previous Year (k)	
93,200,084	105,025,785	93,200,084	105,025,785	9,787,040	10,765,622	1
49,605,663	57,561,416	49,605,663	57,561,416	6,374,717	7,052,584	
-				*****	-	3
63,689,274 247,325	94,024,205	63,689,274	94,024,205	23,918,384	23,884,951 38,469	5
<u> </u>	298,002	247,325	298,002	33,147	38,469	6
		-	-			-
17,232	15,639	17,232	15,639			8
	-	-	-	-	-	9
-	-	-	-	- 1	-	10
3,725,635	3,512,272	3,725,635	3,512,272	7,391,899	7,407,069	11
						12
			-			13
-		-	-	100 Sept. 100 - 5 A	LES BUSINES	14
-	-	-	-	一家各种新闻和新聞的	· 为企业,并且 (1) (4) (4)	15
2,456	2,182	2,456	2,182	THE THE STATE OF THE STATE OF		16
1,007,001	4 700 000	4 207 004	4 700 000			17
4,397,901 214,885,570	4,799,603 265,239,104	4,397,901 214,885,570	4,799,603 265,239,104			18 19
214,000,070	200,209,104	214,000,070	205,239,104		value of the second	20
214,885,570	265,239,104	214,885,570	265,239,104		The second second	21
(1) Sales for resale dollars an	e allocated based on the V	Vashington / Idaho average m	onthly commodity allocati	on used in Results of Oper	ations.	
					į	

Nam	e of Respondent	This Report is:		Date of Report	Year / F	Period of Report
Avis	ta Corporation	X An Original		mm/dd/yyyy	End of	2012 / Q4
		A Resubmission		4/12/2013		
				<u> </u>		
		S OPERATION AND MAINTER	NANCE EXPENSES	- WASHINGTON		
	ructions			the Decite of Occasi		to the state of
	For each prescribed account below, report o Washington.	peration and maintenance expe	nses as allocated by	the Results of Operati	ons model	to the state of
	If the amount for previous year is not derived	from previously reported figure	es, explain in a footno	ote.		
Line				Amount fo	r.	Amount for
No.	Accoun	t		Current Ye		Previous Year
	(a)			(b)		(c)
	PRODUCTION EXPENSES A. Manufactured Gas Production	 		7875.41.12.13.42.4.		· 大学 · 大学 · 大学 · 大学 · 大学 · 大学 · 大学 · 大学
	Manufactured Gas Production (Submit Supp	emental Statement)			- :	-
	B. Natural Gas Production		•			
	B1. Natural Gas Production and Gathering Operation		<u> </u>			
7	750 Operation Supervision and Engineeri	ng			•	
8	751 Production Maps and Records	<u> </u>	-			-
9 10	752 Gas Well Expenses 753 Field Lines Expenses					-
11	754 Field Compressor Station Expenses					-
12	755 Field Compressor Station Fuel and P				-	-
13 14	756 Field Measuring and Regulating Stati 757 Purification Expenses	on Expenses				
15	758 Gas Well Royalties	,				
16 17	759 Other Expenses 760 Rents				-	-
	TOTAL Operation (Total of lines 7 through 17	······································			-	
19	Maintenance	•				
20 21	 761 Maintenance Supervision and Engine 762 Maintenance of Structures and Impro 					
22	763 Maintenance of Producing Gas Wells	venienis				-
23	764 Maintenance of Field Lines					-
24 25	 765 Maintenance of Field Compressor Sta 766 Maintenance of Field Measuring and 					-
26	767 Maintenance of Purification Equipmen				-	-
27	768 Maintenance of Drilling and Cleaning	Equipment				
28 29	769 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 20 through	h 28)				-
	TOTAL Natural Gas Production and Gatherin				•	-
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		•				
- 1						
- 1						
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Nam	e of Respondent	This Report is:	Date of Report	Year / F	eriod of Report		
	ta Corporation	X An Original	mm/dd/yyyy	1	2012 / Q4		
	• • • • • • • • • • • • • • • • • • • •	A Resubmission	4/12/2013				
				<u></u>			
	G A	AS OPERATION AND MAINTENANCE EXPENSI	S - WASHINGTON				
	nstructions						
1.		peration and maintenance expenses as allocated	by the Results of Operati	ons model	to the state of		
2.	Washington. If the amount for previous year is not derived	I from previously reported figures, explain in a foc	itnote				
		. Hom providuoly reported lighted, explain in a loc	-1				
Line No.	Accoun		Amount fo		Amount for Previous Year		
NO.	(a)	ı	(b)	aı	(c)		
	B2. Products Extraction				到1945年,1920年,1920年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1930年,1		
32 33	Operation 770 Operation Supervision and Engineeri						
34	770 Operation Supervision and Engineering 771 Operation Labor	ng .		-			
35	772 Gas Shrinkage			-	-		
36 37	773 Fuel 774 Power			-	<u> </u>		
38	774 Power 775 Materials			-			
39	776 Operation Supplies and Expenses			-	-		
40 41	777 Gas Processed by Others 778 Royalties on Products Extracted	·			-		
42	779 Marketing Expenses			-			
43	780 Products Purchased for Resale				•		
44 45	781 Variation in Products Inventory 782 (Less) Extracted Products Used by th	e 1 Hility-Credit			-		
46	783 Rents	• •			-		
47	TOTAL Operation (Total of line 33 through 46	3)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u>-</u>		
49	Maintenance 784 Maintenance Supervision and Engine	erina	Diving a August A	- 00 AMAG			
50	785 Maintenance of Structures and Impro	vements		-	-		
51 52	786 Maintenance of Extraction and Refinit787 Maintenance of Pipe Lines	ng Equipment		-	<u> </u>		
53	788 Maintenance of Extracted Products S	torage Equipment		-	-		
54	789 Maintenance of Compressor Equipme	ent		_	-		
55 56	 790 Maintenance of Gas Measuring and F 791 Maintenance of Other Equipment 	Regulating Equipment		-	-		
57	TOTAL Maintenance (Total of lines 49 through	gh 56)		-			
58	TOTAL Products Extraction (Total of lines 47	and 57)		-	-		

Nam	e of Respondent	This Report is:		Date of Report	Year / F	Period of Report
Avis	ta Corporation	X An Original		mm/dd/yyyy	End of	2012 / Q4
		A Resubmission		4/12/2013		
		SAS OPERATION AND MAINTENA	ANCE EXPENSES	WASHINGTON	!	
Instr	ructions	AND OF EIGHTOR ARD MARKELER	ANOE EXI ENOES	WAGIIIIO		
	For each prescribed account below, report	operation and maintenance expens	ses as allocated by	the Results of Operati	ons model	to the state of
2	Washington. If the amount for previous year is not derive	ed frame are viewally assessed for the		. .		
		ed from previously reported figures,	explain in a tootilo			
Line No.	Accou	nf		Amount fo Current Ye		Amount for Previous Year
110.	(a)			(b)	<u>а</u>	(c)
	C. Exploration and Development Operation		_			
61	795 Delay Rentals					
62	796 Nonproductive Well Drilling				<u></u>	
63 64	797 Abandoned Leases 798 Other Exploration			· · · · -		-
65	TOTAL Exploration and Development (Total	l of lines 61 through 64)		·	-	TO SECURE WATER WA
	D. Other Gas Supply Expenses Operation					
68	800 Natural Gas Well Head Purchases			the region of the second of the second of	-	TO SECURE THE PROPERTY OF THE
69 70	800.1 Natural Gas Well Head Purchases,801 Natural Gas Field Line Purchases	Intracompany Transfers			-	<u> </u>
71	802 Natural Gas Gasoline Plant Outlet F	urchases			<u>-</u>	
72	803 Natural Gas Transmission Line Pure	chases		400	-	404 204 600
73 74	804 Natural Gas City Gate Purchases 804.1 Liquefied Natural Gas Purchases	****		130	6,466,136 -	1 <u>91,301,669</u> -
75	805 Other Gas Purchases				-	
	805.1 (Less) Purchased Gas Cost Adjustn TOTAL Other Gas Supply Expenses (Total			130	- 3,466,136	191,301,669
78	806 Exchange Gas				-	
	Purchased Gas Expenses 807.1 Well Expense-Purchased Gas			<u>, este de la Pide e l'Estado</u>		
81	807.2 Operation of Purchased Gas Measu				-	-
	807.3 Maintenance of Purchased Gas Me. 807.4 Purchased Gas Calculations Expens					-
84	807.5 Other Purchased Gas Expenses				4,352,142	(4,365,514)
85	TOTAL Purchased Gas Expenses (Total of	lines 80 through 84)		4	4,352,142	(4,365,514)
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Nam	e of Respondent	Thi	Report is:	Date of Report	Year / F	Period of Report
	ta Corporation	X	Aπ Original	mm/dd/yyyy	End of	
			A Resubmission	4/12/2013		
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		AS (PERATION AND MAINTENANCE EXPENS	SES - WASHINGTON		
	uctions					
		opera	tion and maintenance expenses as allocated	d by the Results of Operat	ions model	to the state of
	Washington. If the amount for previous year is not derive	ed fro	m previously reported figures, explain in a fo	ofnote.		
			in provided by topolitical light confident in a re-			
Line No.	Acces	nt		Amount for Current Ye		Amount for Previous Year
INU.	Accou (a)	i i t		(b)	aı	(c)
	808.1 Gas Withdrawn from Storage-Debit			,,,,	-	-
	808.2 (Less) Gas Delivered to Storage-Cr		Daniela Datii	····	-	-
	809.1 Withdrawals of Liquefied Natural Ga 809.2 (Less) Deliveries of Natural Gas for					
	Gas Used in Utility Operation-Credit		Jeening Grook	Berggering Belgering	. Orakasi	
91	810 Gas Used for Compressor Station F		redit		-	-
92 93	811 Gas Used for Products Extraction-C812 Gas Used for Other Utility Operation		adit		<u>(798,014)</u>	(967,403)
	TOTAL Gas Used in Utility Operations-Cred				(798,014)	(967,403)
95	813 Other Gas Supply Expenses				928,469	981,882
	TOTAL Other Gas Supply Expenses (Total TOTAL Production Expenses (Total of lines				0,948,733 0,948,733	186,950,634 186,950,634
	2. NATURAL GAS STORAGE, TERMINAL			14 		100,930,034
	A. Underground Storage Expenses					
	Operation			rije kaljan ing latsij		0.614
	814 Operation Supervision and Enginee815 Maps and Records	ing			12,770	9,611
	816 Wells Expenses				-	-
	817 Lines Expense					-
105	818 Compressor Station Expenses 819 Compressor Station Fuel and Power				-	-
107	820 Measuring and Regulating Station E		ses		-	-
108	821 Purification Expenses				-	-
109	822 Exploration and Development 823 Gas Losses				-	
111	824 Other Expenses				379,991	301,387
112	825 Storage Well Royalties				-	-
113	826 Rents TOTAL Operation (Total of lines 101 through	h 111	1	<u>. </u>	392,761	- 310,998
7,17	TOTAL Operation (Total of lines for timody	11 110			002,101	010,000
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					•	
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Nam	e of Respondent	This Report is:		Date of Report	Year / F	Period of Report
	ta Corporation	X An Original		mm/dd/yyyy	End of	2012 / Q4
		A Resubmissio	n	4/12/2013		
		AS OPERATION AND	MAINTENANCE EXPENSES	S - WASHINGTON		
	uctions					
1.	For each prescribed account below, report Washington.	operation and maintena	ance expenses as allocated by	y the Results of Operati	ons model 1	to the state of
2.	If the amount for previous year is not derive	d from previously repo	rted figures, explain in a footr	ote.		
Line				Amount fo)r	Amount for
No.	Accou	nt		Current Ye		Previous Year
	(a)			(b)		(c)
115 116	Maintenance 830 Maintenance Supervision and Engir	poering		· 网络沙兰		
117	831 Maintenance of Structures and Impi				-	-
118	832 Maintenance of Reservoirs and We				-	-
119 120	833 Maintenance of Lines 834 Maintenance of Compressor Station	Fauinment			-	
121	835 Maintenance of Measuring and Reg		ent		•	
122	836 Maintenance of Purification Equipm	ent			-	
123	837 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 116 thro	yugh 123\			319,175 319,175	274,495 274,495
	TOTAL Underground Storage Expenses (To		4)		711,936	585,493
	B. Other Storage Expenses					
127 128	Operation 840 Operation Supervision and Enginee	ring		マロの ころの 全部状態		-
129	841 Operation Labor and Expenses	inig_			-	-
130						-
	842.1 Fuel 842.2 Power				-	
133	842.3 Gas Losses				-	-
	TOTAL Operation (Total of lines 128 throug	h 133)	· · · · · · · · · · · · · · · · · · ·			A compression of the first section
	Maintenance 843.1 Maintenance Supervision and Engir	eering .		The second second second		
	843.2 Maintenance of Structures	- ·			-	-
	843.3 Maintenance of Gas Holders	4				-
	843.4 Maintenance of Purification Equipme 843.5 Maintenance of Liquefaction Equipment			-	-	-
141	843.6 Maintenance of Vaporizing Equipme	nt			-	-
	843.7 Maintenance of Compressor Equipm 843.8 Maintenance of Measuring and Reg					-
	843.9 Maintenance of Other Equipment	ulating Equipment			-	-
145	TOTAL Maintenance (Total of lines 136 thro				-	-
146	TOTAL Other Storage Expenses (Total of li	nes 134 and 145)			-	•
l						
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Nam	e of Respondent	This Report is:	Date of Report	Vear / F	Period of Report
	ta Corporation		· ·	End of	·
AVIS	ta Corporation	= '	mm/dd/yyyy	Endo	2012 / Q4
		A Resubmission	4/12/2013		
	6	AS OPERATION AND MAINTENANCE EXPEN	ISES - WASHINGTON		
		IAO OI LICATION AND MAINTENANCE EXI EN	IOLO - WASHINGTON		
	For each proposition account below report	operation and maintenance expenses as allocate	ad by the Benuite of Operation	ana madal	to the state of
١.	Washington.	operation and maintenance expenses as allocate	ed by the Results of Operation	ais modei	to the state of
2.		ed from previously reported figures, explain in a f	ootnote.		
Line		4	Amount fo		Amount for
No.	Accou (a)	nt	Current Yea (b)	ar	Previous Year (c)
147	C. Liquefied Natural Gas Terminaling and I	Processing Expenses		- 15 1.86 J	
148	Operation				1967年1966年1966年1
	844.1 Operation Supervision and Enginee				-
	844.2 LNG Processing Terminal Labor and				-
	844.3 Liquefaction Processing Labor and I 844.4 Liquefaction Transportation Labor at			-	- -
	844.5 Measuring and Regulating Labor an				
	844.6 Compressor Station Labor and Expe			-	
155	844.7 Communication System Expenses				
	844.8 System Control and Load Dispatchin	ng		-	-
	845.1 Fuel			-	-
	845.2 Power 845.3 Rents				
	845.4 Demurrage Charges				-
	845.5 (Less) Wharfage Receipts-Credit			-	-
162	845.6 Processing Liquefied or Vaporized C	as by Others		-	
	846.1 Gas Losses	•		-	-
	846.2 Other Expenses TOTAL Operation (Total of lines 149 throug	h 104)		<u> </u>	
	Maintenance	11 104)			
	847.1 Maintenance Supervision and Engin	eering		-	The country of the co
	847.2 Maintenance of Structures and Impr			_	•
	847.3 Maintenance of LNG Processing Te			-	-
	847.4 Maintenance of LNG Transportation				-
	847.5 Maintenance of Measuring and Reg 847.6 Maintenance of Compressor Station				
	847.7 Maintenance of Compressor Station			-	-
	847.8 Maintenance of Other Equipment				-
	TOTAL Maintenance (Total of lines 167 thro			-	-
	TOTAL Liquefied Nat Gas Terminaling and TOTAL Natural Gas Storage (Total of lines		•	711.936	- E95 402
177	TOTAL Natural Gas Storage (Total of lines	125, 146, and 176)		711,930	585,493

Nam	e of Respondent	This Report is:	Date of Report	Year / F	Period of Report
	ta Corporation	X An Original	mm/dd/yyyy	End of	
		A Resubmission	4/12/2013		
			3712010		
•••		SAS OPERATION AND MAINTENANCE EXPENSES	- WASHINGTON		
	ructions				
1.		operation and maintenance expenses as allocated by	the Results of Operation	ons model	to the state of
2.	Washington. If the amount for previous year is not derive	ed from previously reported figures, explain in a footn	ote.		
	·				
Line No.	Accou	nt	Amount fo Current Yea		Amount for Previous Year
110.	(a)		(b)		(c)
	3. TRANSMISSION EXPENSES				(1) () (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
179 180	Operation 850 Operation Supervision and Enginee	rina			
181					-
182	852 Communication System Expenses				
183	853 Compressor Station Labor and Expe	enses			-
184 185	854 Gas for Compressor Station Fuel 855 Other Fuel and Power for Compress	or Stations			
186	856 Mains Expenses			-	•
187	857 Measuring and Regulating Station E			-	-
188 189	858 Transmission and Compression of C 859 Other Expenses	Sas by Others		-	-
190	860 Rents		,	-	-
191		h 190)		-	PROGRAM TO A SACREDATION OF CHARLES AND A SACRED SETTING.
192	Maintenance 861 Maintenance Supervision and Engin	neering		<u> </u>	
194		ovements		-	. •
195	863 Maintenance of Mains			-	
196 197	864 Maintenance of Compressor Station 865 Maintenance of Measuring and Reg			-	-
198					-
199	867 Maintenance of Other Equipment			-	1
	TOTAL Maintenance (Total of lines 193 thro TOTAL Transmission (Total of lines 191 and			-	-
	4. DISTRIBUTION EXPENSES	200)		- 	
	Operation				
204	870 Operation Supervision and Engineer871 Distribution Load Dispatching	ring		851,622	694,281
206	872 Compressor Station Labor and Expe	enses			-
207	873 Compressor Station Fuel and Power				
	·				
ĺ		•			
			•		
l					

Nam	e of Respondent	This Report is:	Date of Report	Year / Per	iod of Report	
	ta Corporation	X An Original	mm/dd/yyyy	End of		
		A Resubmission	4/12/2013		20127 04	-
		A Resubilission	4/12/2013			
		SAS OPERATION AND MAINTENANCE EXP	PENSES - WASHINGTON			
instr	uctions		- · · ·			
1.	For each prescribed account below, report	operation and maintenance expenses as allo	cated by the Results of Operation	ons model to	the state of	
	Washington.					
2.	If the amount for previous year is not derive	ed from previously reported figures, explain in	a footnote.			
Line			Amount fo	r	Amount fo	or
No.	Accou	nt	Current Yea	ar	Previous Y	ear
	(a)		(b)		(c)	
208	874 Mains and Services Expenses 875 Measuring and Regulating Station E	renana Canaral	2	82,732 82,732		2,021,493 72,506
210	876 Measuring and Regulating Station E			4,227		8,510
211	877 Measuring and Regulating Station E			72,054		111,265
212	878 Meter and House Regulator Expens			758,438		652,366
213	879 Customer Installations Expenses			844,274		912,455
214 215	880 Other Expenses 881 Rents			20,308		1,268,629 19,452
	TOTAL Operation (Total of lines 204 throug	h 215)	f	3,175,713		5,760,957
217	Maintenance		Carry March Land Company			
218				45,180		65,672
219 220	886 Maintenance of Structures and Impr 887 Maintenance of Mains	ovements		402.075		4 202 606
221	888 Maintenance of Compressor Station	Fauinment		,193,275		1,383,606 -
222	889 Maintenance of Measuring and Reg		-	127,665		118,876
223	890 Maintenance of Measuring and Reg	ulating Station Equipment-Industrial		72,536		59,009
224		tion Equipment-City Gate Check Station		50,320		59,762
225 226	892 Maintenance of Services 893 Maintenance of Meters and House F	Populatore		823,855 882,135		525,656 778,101
227	894 Maintenance of Other Equipment	Regulators		139,869		102,192
	TOTAL Maintenance (Total of lines 218 thro	ough 227)	3	,334,835		3,092,874
	TOTAL Distribution Expenses (Total of lines	216 and 228)	S	,510,548		8,853,831
	5. CUSTOMER ACCOUNTS EXPENSES Operation					real and the second
232				238,891	PACKET WILLIAMS FRANK	261,357
233	902 Meter Reading Expenses		1	518,084		1,454,975
234	903 Customer Records and Collection E	xpenses	3	,336,626		3,260,371

Nam	e of Respondent	This Report is:	Date of Report	Year / f	Period of Report
Avis	ta Corporation	X An Original	mm/dd/yyyy	End of	2012 / Q4
	•	A Resubmission	4/12/2013		
		SAS OPERATION AND MAINTENANCE EXPEN	SES - WASHINGTON		
Instr	ructions				
1.		operation and maintenance expenses as allocate	d by the Results of Operatio	ns model	to the state of
,	Washington.	ed from previously reported figures, explain in a fo	antanta		
	I the amount for previous year is not derive	to from previously reported figures, explain in a fi	Journole.		1
Line			Amount for		Amount for
No.	Accou	nt	Current Yea	ľ	Previous Year
235	904 Uncollectible Accounts		(b)	880,336	(c) 1,086,164
236		Expenses		94,851	57,185
	TOTAL Customer Accounts Expenses (Total	al of lines 232 through 236)	6	,068,788	6,120,052
	6. CUSTOMER SERVICE AND INFORMA	TIONAL EXPENSES		2000	
239	Operation 907 Supervision			1,, "da"va" "H 45"	
241	908 Customer Assistance Expenses	· · · · · · · · · · · · · · · · · · ·	6	,409,391	9,270,615
242	909 Informational and Instructional Expe			464,647	457,187
243				72,848	55,214
	TOTAL Customer Service and Informationa 7. SALES EXPENSES	ı Expenses (⊥otai of lines 240 through 243)	6	,946,886	9,783,016
	Operation		- 130 St. (b) - 7 - 3 - 3		
247	911 Supervision				-
248		s		3,285	4,988
249 250					96 (2,415)
	TOTAL Sales Expenses (Total of lines 247	through 250)		3,285	2,669
252	8. ADMINISTRATIVE AND GENERAL EXF				全文等2.65 · 45 · 45 · 45 · 47 · 38 · 38 · 38 · 38 · 38 · 38 · 38 · 3
	Operation				
254 255	920 Administrative and General Salaries 921 Office Supplies and Expenses			,897,309 801,207	4,342,341
256	922 (Less) Administrative Expenses Tra	nsferred-Credit		(26,019)	717,697 (21,314)
257	923 Outside Services Employed		2	,236,159	2,608,089
258	924 Property Insurance			221,172	191,552
259 260	925 Injuries and Damages 926 Employee Pensions and Benefits			580,586 207,267	656,632 209,740
261	927 Franchise Requirements			201,201	209,740
262	928 Regulatory Commission Expenses			993,834	645,014
263	929 (Less) Duplicate Charges-Credit			-	-
264 265	930.1 General Advertising Expenses 930.2 Miscellaneous General Expenses			692,221	- 541,968
266	931 Rents			193,267	155,601
	TOTAL Operation (Total of lines 254 throug	h 266)	11,	797,003	10,047,320
	Maintenance 932 Maintenance of General Plant			444.010	4 226 240
	TOTAL Administrative and General Expensi	es (Total of lines 267 and 269)		,444,212 ,241,215	1,336,219 11,383,539
	TOTAL Gas O&M Expenses (Total of lines			431,391	223,679,234

of Respondent					
or weshouneur		This Report is:	Date of Repo	rt Year / Period	of Report
a Corporation		X An Original	mm/dd/yyyy	End of	2012 / Q4
		A Resubmission	4/12/2013		
		CAS TRANSMISSION MAIN	e WASHINGTON		
ections		GAS TRANSMISSION MAIN	3 - WASHINGTON		
Report below the requested Report separately any lines space at the bottom of this	s held under a title other the page or attached in a sepa	in full ownership. Designate	such lines with an asterisi	k and in a footnote (in the a	and
Kind of Material	Diameter of Pipe in Inches	Total Length in Use Beginning of Year in Feet	Laid During Year in Feet	Taken Up or Abandoned During Year in Feet	Total Length in Use End of Year in Feet
(a)	(b)	(c)	(ď)	(e)	(f)
NONE					-
					-
			· · · · · · · · · · · · · · · · · · ·		
					-
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NOTE: In accordance with the dei gas mains are appropriate	finitions established in the Uly classified as distribution	Uniform System of Accounts for property for accounting purpo	for production, transmissionses (see definitions 29 (E	on, and distribution plant, tt	ne Company's
	Report below the requester Report separately any lines space at the bottom of this percent ownership if jointly Kind of Material (a) NONE	Report below the requested details of transmission make port separately any lines held under a title other the space at the bottom of this page or attached in a separately owned. Kind of Diameter of Pipe in Inches (a) (b) NONE NONE NONE NONE NOTE: In accordance with the definitions established in the Union of the Union o	Cotions Report below the requested details of transmission mains in system operated by receptor separately any lines held under a title other than full ownership. Designate pace at the bottom of this page or attached in a separate schedule) state the name between the control of the page of the	GAS TRANSMISSION MAINS - WASHINGTON ctions Report below the requested details of transmission mains in system operated by respondent at end of year it report separately any lines held under a title other than full ownership. Designate such lines with an asteris pace at the bottom of this page or attached in a separate schedule) state the name of owner or co-owner, recent ownership if jointly owned. Kind of Diameter of Pipe Beginning of Year In Feet (a) (b) (c) (d) NONE Diameter of Common of the period of the	GAS TRANSMISSION MAINS - WASHINGTON titions Report below the requested details of transmission mains in system operated by respondent at end of year in the state of Washington. Report separately any lines held under a title other than full ownership. Designate such lines with an asterisk and in a footnote (in the a paper at the bottom of this page or attached in a separate schedule) state the name of owner or co-owner, nature of respondent's title, herecent ownership if jointly owned. Kind of Material Diameter of Pipe Beginning of Year In Feet (a) (b) (c) (e) (e) NONE (c) (e) (e) (e)

Name	e of Respondent		This Report is:	Date of Repor	t Year / Period o	of Report
	ta Corporation		X An Original	mm/dd/yyyy	End of	2012 / Q4
			A Resubmission	4/12/2013		
			A Neadoniission	7,12,2010		
			GAS DISTRIBUTION MAINS	S - WASHINGTON		
Instr	uctions					
	Report below the requested of					
	Report separately any lines h					
	space at the bottom of this papercent ownership if jointly or		ate schedule) state the name	e of owner or co-owner, na	ature of respondent's title, a	ind
	percent ownership it jointly of	wnea.				
,	Minut of	Diameter of	Tatal Laureth in Lina	Latel Dunter Vans	Taken Up or Abandoned	Total Length
Line No.	Kind of Material	Diameter of Pipe	Total Length in Use Beginning of Year	Laid During Year in Feet	During Year	in Use End of Year
	Wateria	in Inches	in Feet	III I BOL	in Feet	in Feet
	(a)	(b)	(c)	(d)	(e)	(f)
1	Steel Wrapped	Less than 2"	5,481,802		4,858	5,476,944
2	Steel Wrapped	2" to 4"	1,249,829	•	4,277	1,245,552
3	Steel Wrapped	4" to 8"	914,179	317	-	914,496
4	Steel Wrapped	8" to 12"	200,482		370	200,112 52,800
5 6	Steel Wrapped Steel Wrapped	Over 12" Unknown	52,589	52,800	52,589	52,800
7	Steel Wiapped	OHKHOWH	32,303		02,000	
8	Plastic	Less than 2"	7,726,382	18,850	-	7,745,232
9	Plastic	2" to 4"	1,569,374	898	_	1,570,272
10	Plastic	4" to 8"	437,026	2,798		439,824
11	Plastic	8" to 12"		•	-	-
12	Plastic	Over 12"	-	-	-	•
13 14	- .					
15	Other	Unknown	383,117	897	-	384,014
16						-
17						-
18						-
19 20		-				-
20						
22					-	-
23						•
24						-
25						-
26 27		+	+			-
28	 					
29				· · · · · · · · · · · · · · · · · · ·		<u> </u>
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Name of Respondent Avista Corporation SERV				This Report is: X An Original A Resubmission VICE PIPES - GAS - WA		t Year / Period of	Year / Period of Report End of 2012 / Q4			
	Instructions 1. Report below the requested details of line service pipe in possession of the respondent at the end of the year in the state of Washington.									
Line No.	Material			Added During Year	Retired During Year	Number of Service Pipes End of Year	Average Length in Feet			
1	Steel Wrapped	1" or Less	42,915	(d) -	(e) 26	(f) 42,889	(g)			
2	Steel Wrapped	1" to 2"	968	-	1	967	(1)			
3	Steel Wrapped	2" to 4"	54	1	-	55	(1)			
<u>4</u> 5	Steel Wrapped Steel Wrapped	4" to 8" Over 8"	12	1	-	13	(1)			
6	Steel Wrapped	Unknown	171	-	5	166	(1)			
7										
8	Plastic Plastic	1" or Less 1" to 2"	98,557 1,072	1,920 10	-	100,477 1,082	(1)			
10	Plastic	2" to 4"	37	- 10	-	37	(1)			
11	Plastic	4" to 8"	4	-	-	4	(1)			
12	Plastic	Over 8"	•	-		_	(1)			
13 14	Plastic	Unknown	1,107	_	22	1,085	(1)			
15	Other	Unknown	498	-	45	453	(1)			
16							(7			
17										
18 19										
20			-							
21										
22										
23 24										
25							* •			
26										
27										
28 29					:					
30										
31										
32 33										
34										
35										
36										
37										
38 39										
40										
	(1) Information not available.									

e of Respondent	Thi	nis Report is: Date of			ate of Report Year / Period of Report					
ta Corporation		X_	An Original mm/c		mm/dd/yyyy	l l		2012 / Q4		
				A Resubmission 4/12/2013		4/12/2013				
			REGIII AT	OPS - GAS - WASHIN	GTON	·				
Instructions										
Report below the requested details of gas regulators in possession of the respondent at the end of the year in the state of Washington.										
e Size Type Make Capacity		Capacity	In Service	Added During R		Retirer	f During	In Plant		
Oize	Type Mane Capacity]	Year			End of Year		
(a)	(b)	(c)	(d)	(e)		(f)	(g)	(h)	
					<u> </u>	-			-	
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NOTE: Information not	available.									
	ta Corporation uctions Report below the Size (a)	ta Corporation uctions Report below the requested detai Size Type (a) (b)	ta Corporation uctions Report below the requested details of gas regulator Size Type Make (a) (b) (c)	REGULAT uctions Report below the requested details of gas regulators in possession of the control of the contro	REGULATORS - GAS - WASHIN uctions Report below the requested details of gas regulators in possession of the respondent at the Size Type Make Capacity In Service Beginning of Year (a) (b) (c) (d) (e) (b) (c) (d) (e)	Tax Corporation X An Original A Resubmission	REGULATORS - GAS - WASHINGTON	A Resubmission X A Resubmission Make Capacity In Service Beginning of Year (e) (f) (REGULATORS - GAS - WASHINGTON REPORT below the requested details of gas regulators in possession of the respondent at the end of the year in the state of Washington. Size Type Make Capacity (d) In Service Beginning of Year (p) (e) (e) (f) (g) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	

	e of Respondent ta Corporation				X An Original			Period of Report 2012 / Q4				
				L	A Resubmission 4/12/2013							
	CUSTOMER METERS - GAS - WASHINGTON											
	uctions Report below the	requested detail	ls of gas custome	er meters in poss	ession of the responder	it at the end of the year	in the state of Washin	gton.				
Line No.				Capacity	In Service Beginning of Year	Added During Year	Retired During Year	ear End of Year				
1	(a) All	(b) All	(c) All	(u)	(e) 1 166,266	(f) 4,574	(g) 5,603	(h) 165,237				
2								-				
<u>3</u>			<u> </u>		1			-				
5								•				
6 7	· · · ·							-				
8												
9 10					 			-				
11								-				
12 13								-				
14								-				
15 16								-				
17								-				
18 19								-				
20								-				
21 22								-				
23								-				
24 25		-						-				
26								-				
27												
28 29								-				
30								-				
31 32								-				
33								-				
34 35					· · · · · · · · · · · · · · · · · · ·			-				
36								-				
37 38												
39								-				
40								-				
42								-				
43 44								-				
45								-				
46 47								<u>-</u>				
		",						-				
	(1) The Company	's systems do no	ot supply meter in	formation trackin	g by type of meter.							
					•							
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l												

Nam	e of Respondent	This Report is:	Date of Report Year /		Period of Report		
Avista Corporation		X An Original		mm/dd/yyyy End of		·	
	ļ	A Resubmission		4/12/2013			
		GAS ACCOUNT - NATURAL	CAC MACUIN	NCTON			
Inati		GAS ACCOUNT - NATURAL	GAS - WASHIN	NGTON		<u></u>	
1. 2. 3. 4. 5. 6.	The purpose of this schedule is to account for Natural gas means either natural gas unmixed Enter in column (c) the year-to-date Dth as re Indicate in a footnote (in the available space a and specify the line on which such quantities if the respondent operates two or more syster Indicate by footnote the quantities of gas not say volumes another jurisdictional pipeline deliver pipeline transported or sold through its local difficulties or intrastate facilities, but not through interstate market or that were not transported Indicate in a footnote the specific gas purchas Indicate in a footnote (1) the system supply quantities are presented in the reporting pipeline during the reporting y storage quantities. Also indicate the volumes of pipeline production figure. Add additional information as necessal.	d or any mixture of natural and manufiported in the schedules indicated for at the bottom of this page or in a separare listed. In which are not interconnected, subsubject to FERC regulation which did ared to the local distribution company plistribution facilities or intrastate facilities in any of the interstate portion of the pithrough any interstate portion of	factured gas. the items of receased schedule) mit separate parate schedule) mit separate parate parate incur FERC portion of the refuse and which to tipeline, and (3) reporting pipeline preporting pipeline reporting pipeline reporting year, and to sell or tra	ceipts and deliveries. the quantities of bundled ages for this purpose. C regulatory costs by sho porting pipeline, (2) the o the reporting pipeline receipte gathering line quanti ne. egate volumes report on ine during the reporting y (2) the system supply quansport in a future reporti	d sales and authorities that willing 3 relieved and line 3 relieved and untities and year, and year,	the local distribution that the reporting bugh gathering were not destined for late. also reported as sales, of gas that are stored and (3) contract	
Line No.	Account	Refer to Form 2 Page		Amount of Dth Year to Date Amount of Dth Current 3 Months Ende Quarterly Only			
	(a)		(b)	(c)		(d)	
1	Name of System						
2	GAS RECEIVED						
	Gas Purchases (Accounts 800-805) Gas of Others Received for Gathering (Accounts)	nt 489 1)	303	41,	220,949		
	Gas of Others Received for Transmission (Account		305			THE STATE OF THE S	
	Gas of Others Received for Distribution (Acco		301	7,	391,899		
	Gas of Others Received for Contract Storage		307				
	Exchanged Gas Received from Others (Accound Gas Received as Imbalances (Account 806)	int 806)	328 328		24,318		
	Receipts of Respondent's Gas Transported by	Others (Account 858)	332		11,010	2000年1月1日 - 1000年1月1日 - 1500年1月1日 1500年1月 - 1500年1日 - 1500年	
11	Other Gas Withdrawn from Storage (Explain)						
	Gas Received from Shippers as Compressor (Gas Received from Shippers as Lost and Una						
	Other Receipts (Specify) (footnote details)	ccounted For	 				
15	Total Receipts (Total of lines 3 through 14)			48,0	637,166		
	GAS DELIVERED		[15.87] [4.88]				
	Gas Sales (Accounts 480-484) Deliveries of Gas Gathered for Others (Accounts)	nt 489 1)	303	40,1	094,144		
	Deliveries of Gas Transported for Others (489		305				
	Deliveries of Gas Distributed for Others (Acco		301	7,3	391,899		
	Deliveries of Contract Storage Gas (Account 4 Exchange Gas Delivered to Others (Account 8		307 328				
	Gas Delivered as Imbalances (Account 858)	100)	328			77.10/10/10	
24	Deliveries of Gas to Others for Transportation	(Account 858)	332				
	Other Gas Delivered to Storage (Explain)	(1)				A TOTAL STATE OF THE STATE OF T	
	Gas Used for Compressor Station Fuel Other Deliveries (Specify) (footnote details)		509	1,8	353,885		
	Total Deliveries (Total of lines 17 through 27)			48.6	37,166		
29	GAS UNACCOUNTED FOR		Const. 34. 34.				
	Production System Losses	· · ·				No. of Coase Co.	
	Gathering System Losses Transmission System Losses						
	Distribution System Losses						
	Storage System Losses						
	Other Losses (Specify) (footnote details)	h					
	Total Gas Unaccounted For (Total of lines 30 t Total Deliveries and Gas Unaccounted For (To			48.6	337.166		
	(1) Represents net gas withdrawals and					Annual An	

		Τ .	T								
Name of Respondent Avista Corporation This Report is: X An Original			Date of Report		Period of Report	·					
Avis	ta Corporation	mm/dd/yyyy	End of	of 2012 / Q4							
		A Resubmission	4/12/2013								
		WASHI	INGTON STATISTICS DA	ATA REQUEST							
Line			Total Comp	any Operations		n Operations					
No.	·		2012	2011	2012	2011					
	(a)		(b)	(c)	(d)	(e)					
2	Gas Service Revenues Residential Sales		196,718,688	219,557,360	93.200.084	105,025,785					
3	Commercial Sales		100,732,627	113,938,371	47,996,349	55,415,195					
	Industrial Sales		4,128,838	4,725,210	1,609,314	2,146,221					
5	Other Sales		291,260	347,915	247,325	298,002					
			160,769,449	210,967,741	63,689,274	94,024,205					
			7,031,672 6,638,901	6,708,968 7,066,140	3,725,635 4,417,589	3,512,272 4,817,424					
	8 Other Operating Revenues 8 TOTAL Gas Service Revenues		476,311,435	563,311,705	214,885,570	265,239,104					
9			-0.4.1.5 m 8.88.98.1.6.4.0		75 (Feb. 31 (1005) 197						
	0 Therms of Gas Sold-Transported				计划,这种数据,但是 强度						
11	Residential Sales		189,152,260	207,201,544	97,870,400	107,656,216					
	Commercial Sales		118,463,411	128,800,525	61,477,642	67,558,552					
	Industrial Sales Other Sales		6,054,934 381,365	6,701,302 440,003	2,269,531 331,470	2,967,283 384,687					
	Sales for Resale	 	604,780,270	538.759.810	239,183,836	238,849,540					
	Transportation of Gas of Others		154,704,389	152,515,028	73,918,986	74,070,693					
17	TOTAL Therms of Gas Sold-Trans	sported	1,073,536,629	1,034,418,212	475,051,865	491,486,971					
18					10000000000000000000000000000000000000						
	Average Number of Gas Custome	rs Per Month	200 520	204 502	124 000	122.024					
	Residential Sales Commercial Sales		286,522 33,789	284,503 33,566	134,986 14,117	133,924 14,023					
	Industrial Sales		275	268	14,117	131					
	Other Sales		59	57	41	40					
24	Transportation of Gas of Others		98	93	49	43					
25											
26	ma	· First trad at mad	40 440 460	40 449 490	19 020 246	10 014 700					
	Transmission and Distribution Mai Number of Meters in Service and		40,410,163 352,514	40,418,189 352,401	18,029,246 165,237	18,014,780 166,266					
	Average BTU Content per Cubic F		1,020	1,018	1,020	1,018					
30	Trongs bile semme per certific				PORT MARKET						
	Number of Employees per Year-E				January January						
	Total Regular Full-Time Employee		193	189	118	113					
	Total Part-Time and Temporary Er Allocation of General Employees	nployees	9 448	8 420	297	5 280					
			650	617	421	398					
	Total Employees										
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