Avista Corp.

### 2013

## WASHINGTON

## **State Natural Gas Annual Report**

(RCW 80.04.080)

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Name of Respondent	This Report is:	Date of Report	Year / Period of Report	
Avista Corporation	X An Original A Resubmission	<i>mm/dd/yyyy</i> 04-11-2014	End of2013 / Q4	
STATEMENT OF UTILITY OPERATING INCOME - WASHINGTON				

1. For each account below, report the amount attributable to the state of Washington based on Washington jurisdictional Results of Operations.

2. Provide any necessary important notes regarding this statement of utility operating income in a footnote in the available space at the bottom of this page

Line		Refer to	TOTAL SYSTEM - W	ASHINGTON
No.	Account	Form 2	Current Year	Prior Year
		Page		
	(a)	(b)	(c)	(d)
1	UTILITY OPERATING INCOME			
	Operating Revenues (400)	300-301	931,183,366	878,502,910
3	Operating Expenses			
4	Operation Expenses (401)	317-325	601,613,678	593,843,233
5	Maintenance Expenses (402)	317-325	37,759,458	37,921,755
6	Depreciation Expense (403)	336-338	65,413,618	63,606,151
7	Depreciation Expense for Asset Retirement Costs (403.1)	336-338	-	-
	Amortization & Depletion of Utility Plant (404-405)	336-338	9,598,960	8,551,835
	Amortization of Utility Plant Acquisition Adjustment (406)	336-338	31,743	31,743
	Amort. of Property Losses, Unrecov Plant and Regulatory Study Costs (407)		-	-
	Amortization of Conversion Expenses (407)		-	-
	Regulatory Debits (407.3)		6,755,446	3,981,428
	(Less) Regulatory Credits (407.4)		(8,371,931)	(14,036,146)
	Taxes Other Than Income Taxes (408.1)	262-263	67,759,564	64,053,899
	Income Taxes - Federal (409.1)	262-263	25,882,061	10,120,971
16	- Other (409.1)	262-263	-	-
	Provision for Deferred Income Taxes (410.1)	234-235	12,113,614	18,285,234
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234-235	-	-
	Investment Tax Credit Adjustment - Net (411.4)		(153,492)	(152,835)
	(Less) Gains from Disposition of Utility Plant (411.6)		-	-
	Losses from Disposition Of Utility Plant (411.7)		-	-
	(Less) Gains from Disposition of Allowances (411.8)		-	-
	Losses from Disposition of Allowances (411.9)		-	-
	Accretion Expense (411.10)		-	-
	TOTAL Utility Operating Expenses (Total of line 4 through 24)		818,402,719	786,207,268
26	Net Utility Operating Income (Total line 2 less 25)		112,780,647	92,295,642

This Report is: X An Original A Resubmission

Date of ReportYmm/dd/yyyyE04-11-2014

Year / Period of Report End of 2013 / Q4

### Instructions

or in a separate schedule.

3. Explain in a footnote if the previous year's figures are different from those reported in prior reports.

ELECTRIC U	TILITY	GAS UTIL	ITY	OTHER L	JTILITY
Current Year	Prior Year	Current Year	Prior Year	Current Year	Prior Year
(e)	(f)	(g)	(h)	(i)	(j)
696,761,003	663,617,340	234,422,363	214,885,570		
419,207,803	421,510,064	182,405,875	172,333,169		
31,754,971	32,823,533	6,004,487	5,098,222		
54,775,606	54,235,265	10,638,012	9,370,886		
-	-	-	-		
8,063,679	7,229,437	1,535,281	1,322,398		
31,743	31,743	-	-		
-	-	-	-		
-	-	-	-		
6,664,183	3,810,169	91,263	171,259		
(8,368,576)	(14,034,968)	(3,355)	(1,178)		
54,132,732	50,990,830	13,626,832	13,063,069		
21,677,436	11,994,566	4,204,625	(1,873,595)		
-	-	-	-		
10,615,604	13,257,044	1,498,010	5,028,190		
-	-	-	-		
(129,732)	(127,503)	(23,760)	(25,332)		
-	-	-	-		
-	-	-	-		
-	-	-	-		
-	-	-	-		
-	-	-	-		
598,425,449	581,720,180	219,977,270	204,487,088	-	
98,335,554	81,897,160	14,445,093	10,398,482	-	

STATEMENT OF UTILITY OPERATING INCOME - WASHINGTON

Name of Respondent	This Report is:	Date of Report	Year / Period of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of 2013 / Q4
	A Resubmission	04-11-2014	

#### SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION - WASHINGTON

#### Instructions

- 1. Report below the original cost of utility plant in service necessary to furnish utility service to customers in the state of Washington, and the
- accumulated provisions for depreciation, amortization, and depletion attributable to that plant in service.
- 2. Report in column (c) the amount for electric function, in column (d) the amount for gas function, in columns (e), (f), and (g) report other (specify),

Line		Total Company	
No.	Account	End of Current Year	Electric
	(a)	(b)	(c)
	Utility Plant		
	In Service		
3	Plant in Service (Classified)	2,593,307,840	2,056,825,164
	Property Under Capital Leases	809,751	-
-	Plant Purchased or Sold	-	-
-	Completed Construction not Classified	-	-
7	Experimental Plant Unclassified	-	-
	Total (Total lines 3 through 7)	2,594,117,591	2,056,825,164
9	Leased to Others	-	-
10	Held for Future Use	4,574,784	4,574,784
	Construction Work in Progress	98,157,410	62,604,477
	Acquisition Adjustments	-	-
	Total Utility Plant (Total lines 8 through 12)	2,696,849,785	2,124,004,425
14	Accumulated Provision for Depreciation, Amortization, and Depletion	903,108,862	733,390,992
15	Net Utility Plant (Line 13 less line 14)	1,793,740,923	1,390,613,433
16	Detail of Accumulated Provision for Depreciation, Amortization, and Depletion		
17	In Service		
18	Depreciation	881,881,618	726,616,939
19	Amortization and Depletion of Producing Natural Gas Lands / Land Rights	-	-
20	Amortization of Underground Storage Lands / Land Rights	-	-
21	Amortization of Other Utility Plant	21,227,244	6,774,053
22	Total (Total lines 18 through 21)	903,108,862	733,390,992
23	Leased to Others		
24	Depreciation	-	-
25	Amortization and Depletion	-	-
26	Total Leased to Others	-	-
27	Held for Future Use		
28	Depreciation	-	-
29	Amortization	-	-
30	Total Held for Future Use	-	-
31	Abandonment of Leases (Natural Gas)	-	-
32	Amortization of Plant Acquisition Adjustment	-	-
33	Total Accumulated Provision (Total lines 22, 26, 30, 31, 32)	903,108,862	733,390,992

Name of Respondent	This Report is:	Date of Report	Year / Period of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of 2013 / Q4
	A Resubmission	04-11-2014	

#### SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION - WASHINGTON

#### Instructions

and in column (h) common function.

3. In order to accurately reflect utility plant in service necessary to furnish utility service to customers in the state of Washington, electric and gas plant not directly assigned is allocated to the state of Washington as appropriate and included in column (c) and (d).

Gas (d)	Other (Specify) (e)	Other (Specify) (f)	Other (Specify) (g)	Common (h)	Line No.
					1
					2
371,971,581	-	-	-	164,511,095	3
585,172	-	-	-	224,579	4
-	-	-	-	-	5
-	-	-	-	-	6
-	-	-	-	-	7
372,556,753	-	-	-	164,735,674	8
-	-	-	-	-	9
-	-	-	-	-	10
1,895,260	-	-	-	33,657,673	11
-	-	-	-	-	12
374,452,013	-	-	-	198,393,347	13
126,584,253	-	-	-	43,133,617	14
247,867,760	-	-	-	155,259,730	15
					16
					17
125,692,107	-	-	-	29,572,573	18
-	-	-	-	-	19
-	-	-	-	-	20
892,146	-	-	-	13,561,044	21
126,584,253	-	-	-	43,133,617	22
					23
-	-	-	-	-	24
-	-	-	-	-	25
-	-	-	-	-	26
					27
-	-	-	-	-	28
-	-	-	-	-	29
-	-	-	-	-	30
-	-	-	-	-	31
-	-	-	-	-	32
126,584,253	-	-	-	43,133,617	33

Name of Respondent   T     Avista Corporation   X	This Report is:          X       An Original         A Resubmission	Date of Report <i>mm/dd/yyyyy</i> 04-11-2014	Year / Period of Report End of2013 / Q4		
GAS PLANT IN SERVICE - WASHINGTON (Account 101, 102, 103 and 106)					

1. Report below the original cost of gas plant in service necessary to furnish natural gas utility service to customers in the state of Washington. Include gas plant not directly assigned as allocated to the state of Washington.

2. In addition to Account 101, Gas Plant in Service (Classified), this page and the next include Account 102, Gas Plant Purchased or Sold; Account 103, Experimental Gas Plant Unclassified; and Account 106, Completed Construction Not Classified-Gas.

3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.

- 4. For revisions to the amount of initial asset retirement costs capitalized, include by primary plant account increases in column (c), additions, and reductions in column (e), adjustments.
- 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 in column (c) are entries for reversals of tentative distributions of prior year in column (b). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d) distributions of

Line No.	Account	Balance Beginning of Year	Additions
INO.	(a)	(b)	(c)
1	INTANGIBLE PLANT	(5)	(0)
2	301 Organization	-	-
3	302 Franchises and Consents	-	-
4	303 Miscellaneous Intangible Plant	2,069,195	
5	TOTAL Intangible Plant (Total of lines 2, 3, and 4)	2,069,195	-
	PRODUCTION PLANT		
7	Natural Gas Production and Gathering Plant		
8	325.1 Producing Lands	-	-
9	325.2 Producing Leaseholds	-	-
10	325.3 Gas Rights	-	-
11	325.4 Rights-of-Way	-	-
12	325.5 Other Land and Land Rights	-	-
13	326 Gas Well Structures	-	-
14	327 Field Compressor Station Structures	-	-
15	328 Field Measuring and Regulating Station Equipment	-	-
16	329 Other Structures	-	-
17	330 Producing Gas Wells-Well Construction	-	-
18	331 Producing Gas Wells-Well Equipment	-	-
19	332 Field Lines	-	-
20	333 Field Compressor Station Equipment	-	-
21	334 Field Measuring and Regulating Station Equipment	-	-
22	335 Drilling and Cleaning Equipment	-	-
23	336 Purification Equipment	-	-
24	337 Other Equipment	-	-
25	338 Unsuccessful Exploration and Development Costs	-	-
26	339 Asset Retirement Costs for Natural Gas Production and Gathering Plant	-	-
27	TOTAL Natural Gas Production and Gathering Plant (Total of lines 8 through 26)	-	-
	Products Extraction Plant		
29	340 Land and Land Rights	-	-
30	341 Structures and Improvements	-	-
31	342 Extraction and Refining Equipment	-	-
32	343 Pipe Lines	-	-
33	344 Extracted Products Storage Equipment	-	-

Name of Respondent	This Report is:	Date of Report	Year / Period of Report		
Avista Corporation	X       An Original         A Resubmission	<i>mm/dd/yyyy</i> 04-11-2014	End of2013 / Q4		
GAS PLANT IN SERVICE - WASHINGTON (Account 101, 102, 103 and 106)					

these tentative classifications in columns (c) and (d), including the reversals of the prior year's tentative account distributions of these amounts. Careful observance of these instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

- 7. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102; include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications.
- 8. For Account 399, state the nature and use of plant included in this account, and, if substantial in amount, submit a supplementary statement showing subaccount classification of such plant conforming to the requirement of these pages.
- 9. For each account comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filed as required by the Uniform System of Accounts, give also the date of such filing.

Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of Year (g)	Line No.
				1
-	-	-	-	2
-	-	-	-	3
	8,858	-	2,078,053	4
-	8,858	-	2,078,053	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

Avis	e of Respondent	This Report is:	Date of Report	Year / P	eriod of Report
	ta Corporation	X An Original	mm/dd/yyyy	End of	2013 / Q4
		A Resubmission	04-11-2014		
1	GAS PLAN	IT IN SERVICE - WASHINGTON (Account 101, 102,	103 and 106) (Continu	ied)	
<b>—</b>			1		
Line			Balance		
No.	Accou	nt	Beginning of N	/ear	Additions
	(a)		(b)		(C)
34	345 Compressor Equipment			-	-
35	346 Gas Measuring and Regulating Equ	ipment		-	-
36	347 Other Equipment	a Extraction Diant		-	-
37 38	348 Asset Retirement Costs for Products TOTAL Products Extraction Plant (Total of li			-	-
	TOTAL Natural Gas Production Plant (Total of			-	
	Manufactured Gas Production Plant (Submi			-	
	TOTAL Production Plant (Total lines 39 and			-	-
	NATURAL GAS STORAGE AND PROCESS				
	Underground Storage Plant				
44	350.1 Land			284,855	-
45	350.2 Rights-of-Way			41,862	-
46	351 Structures and Improvements			,000,688	89,328
47	352 Wells		8	3,784,819	89,328
48	352.1 Storage Leaseholds and Rights			178,022	-
	352.2 Reservoirs			142,311	-
50	352.3 Non-recoverable Natural Gas		3	3,751,247	-
51	353 Lines			731,030	-
52	354 Compressor Station Equipment		8	3,087,286	89,328
53	355 Other Equipment			184,127	89,328
54 55	356 Purification Equipment 357 Other Equipment			282,558	- 89,328
56	357 Other Equipment 358 Asset Retirement Costs for Undergr	round Storago Plant		,007,759	09,320
57	TOTAL Underground Storage Plant		2/	- 1,556,564	446,640
	Other Storage Plant		£	r,000,00 <del>4</del>	440,040
59	360 Land and Land Rights			-	
60	361 Structures and Improvements			-	-
61	362 Gas Holders			-	-
62	363 Purification Equipment			-	-
63	363.1 Liquefaction Equipment			-	-
	363.2 Vaporizing Equipment			-	-
	363.3 Compressor Equipment			-	-
	363.4 Measuring and Regulating Equipme	ent		-	-
	363.5 Other Equipment			-	-
	363.6 Asset Retirement Costs for Other St TOTAL Other Storage Plant (Total of lines 5			-	-
	Base Load Liquefied Natural Gas Terminalir			-	-
70	364.1 Land and Land Rights	ing and Flocessing Flam		_	-
	364.2 Structures and Improvements			-	-
	364.3 LNG Processing Terminal Equipment	nt		-	-
	364.4 LNG Transportation Equipment			-	-
	364.5 Measuring and Regulating Equipme	ent		-	-
- · · ·	364.6 Compressor Station Equipment			-	-
76	364.7 Communications Equipment			-	-
76 77	364.8 Other Equipment			-	-
76 77 78	364.9 Asset Retirement Costs for Base Lo				
76 77 78		bad Liquefied Natural Gas		-	-

Name of Respondent Avista Corporation	This Report is:           X         An Original           A Resubmis	ssion	Date of Report <i>mm/dd/yyyy</i> 04-11-2014	Year / Period of R End of201	eport 3 / Q4
	SAS PLANT IN SERVICE - W	ASHINGTON (Account 101, 102, 103	and 106) (Continued)		
Retirements (d)	Adjustments (e)	Transfers (f)	Bala End o (g	f Year	Line No.
-	-	-		-	34
-	-	-		-	35 36
-	-	-		-	37
-	-	-		-	38 39
-	-	-			40
-	-	-		-	41 42
					43
-	1,140 168	-		285,995 42,030	44 45
8,074	(25,664)	-		1,056,278	46
6,940	5,063	-		8,872,270	47
-	712 569	-		178,734 142,880	48 49
-	15,007	-		3,766,254	50
- 5,787	2,924 1,852	-		733,954 8,172,679	51 52
50,015	(14,429)	-		209,011	53
- 18,073	<u>1,131</u> (21,663)	-		283,689 1,137,351	54 55
-	-	-		-	56
88,889	(33,190)	-		24,881,125	57 58
-	-	-		-	59
-	-	-		-	60 61
-	-	-		-	62
-	-	-		-	63 64
-	-	-		-	65
-	-	-		-	66
-	-	-		-	67 68
-	-	-		-	69
-	-	-		-	70 71
-	-	-		-	72
-	-	-		-	73 74
-	-	-		-	75
-	-	-		-	76 77
-	-	-		-	78
-	-	-		-	79
-	-	-		-	80

Name of Respondent	This Report is:	Date of Report	Year / Perio	od of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of	2013 / Q4
·	A Resubmission	04-11-2014		
		04 11 2014		
GAS P	LANT IN SERVICE - WASHINGTON (Account 1)	01, 102, 103 and 106) (Contin	ued)	
Line		Balance		
No. Ac	count	Beginning of	Year	Additions
	(a)	(b)		(c)
	ssing Plant (Total of lines 57, 69 and 80)	2	4,556,564	446,640
82 TRANSMISSION PLANT				
83 365.1 Land and Land Rights			-	-
84 365.2 Rights-of-Way			-	-
85 366 Structures and Improvements			-	-
86 367 Mains			-	-
87 368 Compressor Station Equipment 88 369 Measuring and Regulating Stati			-	-
89 370 Communication Equipment	on Equipment		-	
90 371 Other Equipment				-
91 372 Asset Retirement Costs for Trai	nsmission Plant		-	-
92 TOTAL Transmission Plant (Total lines			-	-
93 DISTRIBUTION PLANT				
94 374 Land and Land Rights			65,441	105,761
95 375 Structures and Improvements			575,575	28,446
96 376 Mains		14	8,421,205	18,154,276
97 377 Compressor Station Equipment			-	-
98 378 Measuring and Regulating Stati	on Equipment-General		3,224,912	107,904
99 379 Measuring and Regulating Stati	on Equipment-City Gate		1,881,820	39,418
100 380 Services			0,937,134	9,682,880
101 381 Meters		4	2,904,207	2,381,233
102 382 Meter Installations			-	-
103 383 House Regulators			-	-
104         384         House Regulator Installations           105         385         Industrial Measuring and Regulator	ating Station Equipment		2,382,043	21,252
105         385         Industrial Measuring and Regula           106         386         Other Property on Customers' F			2,302,043	21,232
107 387 Other Equipment	Ternises			 
108 388 Asset Retirement Costs for Dist	ribution Plant		-	
109 TOTAL Distribution Plant (Total lines 94		30	0,392,337	30,521,170
110 GENERAL PLANT			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
111 389 Land and Land Rights			477,164	-
112 390 Structures and Improvements			1,904,916	290,835
113 391 Office Furniture and Equipment			241,484	-
114 392 Transportation Equipment			5,456,646	861,307
115 393 Stores Equipment			84,272	-
116 394 Tools, Shop, and Garage Equip	ment		2,191,768	939,975
117 395 Laboratory Equipment			166,292	-
118 396 Power Operated Equipment			3,158,977	252,335
119 397 Communication Equipment			1,083,699	76,700
120 398 Miscellaneous Equipment	2)		-	-
121 Subtotal (Total of Lines 111 through 120 122 399 Other Tangible Property	Jj	1	4,765,218	2,421,152
122         399         Other Tangible Property           123         399.1         Asset Retirement Costs for Ger	peral Plant		-	-
124 TOTAL General Plant (Total of lines 12		1	4,765,218	2,421,152
125 TOTAL (Accounts 101 and 106)	, 122 GIG 120/		1,783,314	33,388,962
126 Gas Plant Purchased (See Instruction 8	3)		-	
127 (Less) Gas Plant Sold (See Instruction a			-	-
128 Experimental Gas Plant Unclassified	,		-	-
129 TOTAL Gas Plant in Service (Total of li	and 105 through 100)	24	1,783,314	33,388,962

Name of Respondent Avista Corporation	This Report is: X An Original A Resubmis		Date of Report <i>mm/dd/yyyy</i> 04-11-2014	Year / Period of R End of2013	eport 3 / Q4
G	SAS PLANT IN SERVICE - WA	ASHINGTON (Account 101, 102, 103	and 106) (Continued)	•	
Retirements (d)	Adjustments (e)	Transfers (f)	Bala End o (g	f Year	Line No.
88,889	(33,190)	-	(8	24,881,125	81
	(00,100)			21,001,120	82
-	-	-		-	83
-	-	-		-	84
-	-	-		-	85
-	-	-		-	86 87
-	-			-	88
-	-			-	89
-	-	-		-	90
-	-	-		-	91
-	-	-		-	92
				171.000	93
-	- 53	-		171,202 598,986	94 95
5,088 530,904	6,256	-		166,050,833	95
-	-	-		-	97
63,205	143	-		3,269,754	98
37,596	-	-		1,883,642	99
60,061	-	-		110,559,953	100
1,018,022	-	(617,266)		43,650,152	101
-	-	-		-	102
-	-	-		-	103 104
-	1			2,403,296	105
-	-	-		-	106
-	-	-		-	107
-	-	-		-	108
1,714,876	6,453	(617,266)		328,587,818	109
				477,164	110 111
1,279	(16,705)			2,177,767	112
	1,980	-		243,464	113
65,564	19,595	-		6,271,984	114
-	-	-		84,272	115
107,820	1,492	-		3,025,415	116
22,020	1,599	-		145,871	117
- 6,465	13,138 5,436			3,424,450 1,159,370	118 119
				1,139,370	120
203,148	26,535	-		17,009,757	120
-	-	-		-	122
-	-	-		-	123
203,148	26,535	-		17,009,757	124
2,006,913	8,656	(617,266)		372,556,753	125
	-			-	126 127
-	-	-			127
2,006,913	8,656	(617,266)		372,556,753	129
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Name of Respondent	This Report is:	Date of Report	Year / Period of Report	
Avista Corporation	X An Original	mm/dd/yyyy	End of 2013 / Q4	
	A Resubmission	04-11-2014		

#### GAS STORED - WASHINGTON (Accounts 117.1, 117.2, 117.3, 164.1, 164.2, and 164.3)

#### Instructions

- 1. 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.
- 2. 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.
- 3. 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).

Line No.	Description	(Account 117.1)	(Account 117.2)	Noncurrent (Account 117.3)	(Account 117.4)	Current (Account 164.1)	LNG (Account 164.2)	LNG (Account 164.3)	Total
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1	Balance at beginning of year	3,958,586				8,786,747			12,745,333
2	Gas delivered to storage	-				17,250,561			17,250,561
3	Gas withdrawn from storage	-				20,400,912			20,400,912
4	Other debits and credits	-				-			-
5	Balance at end of year	3,958,586	-	-	-	5,636,396	-	-	9,594,982
6	Dth	709,424				1,861,820			2,571,244
7	Amount per Dth	5.58				3.03			3.73

(1) Fuel is accounted for within injections and withdrawal accounts.

(2) All gas reported is current working gas. Avista uses the inventory method to report all working gas stored.

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#### GAS OPERATING REVENUES - WASHINGTON

#### Instructions

1. Report below natural gas operating revenues attributable to the state of Washington for each prescribed account total in accordance with jurisdictional Results of Operations.

2. Revenues in columns (b) and (c) include transition costs from upstream pipelines.

3. Other Revenues in columns (f) and (g) include reservation charges received by the pipeline plus usage charges, less revenues reflected in columns (b) through (e). Include in columns (f) and (g) revenues for Accounts 480-495.

Line No.	Account	Revenues for Transition Costs and Take-or-Pay		Revenue GRI and		
	(a)	Current Year (b)	Previous Year (c)	Current Year (d)	Previous Year (e)	
1	480 Residential Sales	-	-	-	-	
2	481 Commercial and Industrial Sales	-	-	-	-	
3	482 Other Sales to Public Authorities	-	-	-	-	
	483 Sales for Resale (1)	-	-	-	-	
5	484 Interdepartmental Sales	-	-	-	-	
	485 Intracompany Transfers	-	-	-	-	
	487 Forfeited Discounts	-	-	-	-	
	488 Miscellaneous Service Revenues	-	-	-	-	
	489.1 Revenues from Transportation of Gas for Others through Gathering Facilities	-	-	-	-	
	489.2 Revenues from Transportation of Gas for Others through Transmission Facilities	-	-	-	-	
	489.3 Revenues from Transportation of Gas for Others through Distribution Facilities	-	-	-	-	
12	489.4 Revenues from Storing Gas of Others	-	-	-	-	
	490 Sales of Products Extracted from Natural Gas	-	-	-	-	
14	491 Revenues from Natural Gas Processed by Others	-	-	-	-	
15	492 Incidental Gasoline and Oil Sales	-	-	-	-	
16	493 Rent from Gas Property	-	-	-	-	
17	494 Interdepartmental Rents	-	-	-	-	
-	495 Other Gas Revenues (1)	-	-	-	-	
-	Subtotal	-	-	-	-	
-	496 (Less) Provision for Rate Refunds	-	-	-	-	
21	TOTAL	-	-	-	-	

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#### **GAS OPERATING REVENUES - WASHINGTON**

#### Instructions

4. If increases or decreases from previous year are not derived from previously reported figures, explain any inconsistencies in a footnote in the available space at the bottom of this page or attached in a separate schedule.

5. See pages 108 in the FERC Form 2, Important Changes During the Quarter/Year, for information on major changes during the year, new service, and important rate increases or decreases.

6. Report the revenue from transportation services that are bundled with storage services as transportation service revenue.

Line No.		Dekathe Natural	Total Operating Revenues		Other Revenues	
	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year
	(k)	(j)	(i)	(h)	(g)	(f)
1	9,787,040	10,619,198	93,200,084	99,962,059	93,200,084	99,962,059
2	6,374,717	6,804,554	49,605,663	53,034,333	49,605,663	53,034,333
3	-	-	-	-	-	-
4	23,918,384	19,688,066	63,689,274	72,638,201	63,689,274	72,638,201
5	33,147	35,930	247,325	264,416	247,325	264,416
6			-	-	-	-
7			-	-	-	-
8			17,232	12,488	17,232	12,488
9	-	-	-	-	-	-
10	-	-	-	-	-	-
11	7,391,899	7,845,652	3,725,635	4,017,354	3,725,635	4,017,354
12	-	-	-	-	-	-
13			-	-	-	-
14			-	-	-	-
15			-	-	-	-
16			2,456	2,259	2,456	2,259
17			-	-	-	-
18			4,397,901	4,491,253	4,397,901	4,491,253
19			214,885,570	234,422,363	214,885,570	234,422,363
20			-	-	-	-
21			214,885,570	234,422,363	214,885,570	234,422,363

(1) Sales for Resale and Deferred Exchange dollars are allocated based on the Washington / Idaho monthly commodity allocations used in Results of Operations.

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Avista Corporation		X An Original	mm/dd/yyyy	End of	2013 / Q4			
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	GAS OPERATION AND MAINTENANCE EXPENSES - WASHINGTON							
Instr	uctions							
		peration and maintenance expenses as alloca	ated by the Results of Operation	ons model t	to the state of			
	Washington.							
2.	If the amount for previous year is not derive	d from previously reported figures, explain in a	a footnote.	1				
Line			Amount fo	or	Amount for			
No.	Accour	nt	Current Ye	ar	Previous Year			
1	(a) 1. PRODUCTION EXPENSES		(b)		(c)			
2	A. Manufactured Gas Production							
3	Manufactured Gas Production (Submit Supp	elemental Statement)		-	-			
	B. Natural Gas Production							
	B1. Natural Gas Production and Gathering Operation							
7	750 Operation Supervision and Engineer	ing		-	· ·			
8	751 Production Maps and Records			-	-			
9 10	<ul><li>752 Gas Well Expenses</li><li>753 Field Lines Expenses</li></ul>			-	· ·			
10	753 Field Lines Expenses 754 Field Compressor Station Expenses			-	· · ·			
12	755 Field Compressor Station Fuel and F			-	-			
13	756 Field Measuring and Regulating Stat	ion Expenses		-	-			
14 15	<ul><li>757 Purification Expenses</li><li>758 Gas Well Royalties</li></ul>			-				
16	759 Other Expenses			-	-			
17	760 Rents			-	-			
18	TOTAL Operation (Total of lines 7 through 1	7)		-				
19 20	Maintenance 761 Maintenance Supervision and Engine	eering		-	-			
21	762 Maintenance of Structures and Impre	ovements		-	-			
22	763 Maintenance of Producing Gas Wells	8		-	-			
23 24	<ul><li>764 Maintenance of Field Lines</li><li>765 Maintenance of Field Compressor St</li></ul>	ration Equipment		-	-			
24	766 Maintenance of Field Measuring and			-	-			
26	767 Maintenance of Purification Equipme	ent		-	-			
27	768 Maintenance of Drilling and Cleaning	J Equipment		-	-			
28 29	769 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 20 throu	ah 28)		-	-			
	TOTAL Natural Gas Production and Gatheri			-	-			

Name of Respondent		This Report is:	Date of Report	Year / Period of Re	port
Avista Corporation		X An Original	mm/dd/yyyy	End of 2013 /	Q4
		A Resubmission	04-11-2014		
	G	AS OPERATION AND MAINTENANCE E	XPENSES - WASHINGTON		
Inst	ructions				
1	. For each prescribed account below, report of	peration and maintenance expenses as a	llocated by the Results of Operation	ons model to the state	of
2	Washington. . If the amount for previous year is not derive	d from previously reported figures, explain	in a footnote		
Line No.		at	Amount fo Current Ye		mount for evious Year
INU.	(a)	it.	(b)		(c)
	B2. Products Extraction				
32 33	Operation 770 Operation Supervision and Engineer	ing		-	-
34	· · · · · · · · · · · · · · · · · · ·			-	-
35	772 Gas Shrinkage			-	-
36 37	773 Fuel 774 Power			-	-
38	775 Materials			-	-
39	776 Operation Supplies and Expenses			-	-
40 41	<ul><li>777 Gas Processed by Others</li><li>778 Royalties on Products Extracted</li></ul>			-	-
41	779 Marketing Expenses			-	-
43				-	-
44 45	<ul><li>781 Variation in Products Inventory</li><li>782 (Less) Extracted Products Used by the</li></ul>	he Utility-Credit		-	-
46	783 Rents			-	-
47	TOTAL Operation (Total of line 33 through 4	ł6)		-	-
48 49	Maintenance 784 Maintenance Supervision and Engine	eering		-	-
50	785 Maintenance of Structures and Impro	ovements		-	-
51	786 Maintenance of Extraction and Refin	ing Equipment		-	-
52 53	787 Maintenance of Pipe Lines 788 Maintenance of Extracted Products \$	Storage Equipment		-	-
54	789 Maintenance of Compressor Equipm	nent		-	-
55 56	790 Maintenance of Gas Measuring and	Regulating Equipment		-	-
50	791 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 49 throu	iqh 56)		-	-
58				-	-
1					
1					

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		A SAS OPERATION AND MAINTENANCE EXPENSE			
Inote		SAS OF ERATION AND MAINTENANCE EAF ENSE	S-WASHINGTON		
	uctions For each prescribed account below, report	operation and maintenance expenses as allocated b	ov 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 foot	note.		
Line			Amount fo	or	Amount for
No.	Accou	int	Current Ye		Previous Year
	(a)		(b)		(c)
59					
60	Operation 795 Delay Rentals			-	-
62	796 Nonproductive Well Drilling			-	-
63	797 Abandoned Leases			-	-
64 65	798 Other Exploration TOTAL Exploration and Development (Tota	al of lines 61 through 64)		-	
66				-	-
67	Operation				
68	800 Natural Gas Well Head Purchases			-	-
69 70	800.1 Natural Gas Well Head Purchases, 801 Natural Gas Field Line Purchases	Intracompany transfers		-	-
71	802 Natural Gas Gasoline Plant Outlet F	Purchases		-	-
72	803 Natural Gas Transmission Line Pure	chases		-	-
73 74	804 Natural Gas City Gate Purchases 804.1 Liquefied Natural Gas Purchases		14	8,487,889	136,466,136
74	805 Other Gas Purchases			-	-
76	805.1 (Less) Purchased Gas Cost Adjustr			-	-
77	TOTAL Other Gas Supply Expenses (Total	of lines 68 through 76)	14	8,487,889	136,466,136
78 79	806 Exchange Gas Purchased Gas Expenses			-	-
80	807.1 Well Expense-Purchased Gas			-	-
81	807.2 Operation of Purchased Gas Measu			-	-
82 83				-	-
84				3,150,352	4,352,142
85		lines 80 through 84)		3,150,352	4,352,142
1					

Nam	e of Respondent	This Report is:	Date of Report	riod of Report				
Avista Corporation		X An Original	mm/dd/yyyy	End of	2013 / Q4			
		A Resubmission	04-11-2014					
	GAS OPERATION AND MAINTENANCE EXPENSES - WASHINGTON							
Inote		SAS OF ERATION AND MAINTENANCE EAF ENGL	- WASHINGTON					
	uctions For each prescribed account below, report	operation and maintenance expenses as allocated by	v 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 footn	ote.					
Line			Amount fo	r	Amount for			
No.	Accou	Int	Current Yea	ar	Previous Year			
86	(a) 808.1 Gas Withdrawn from Storage-Debit		(b)		(c)			
87	808.2 (Less) Gas Delivered to Storage-Cr				-			
88	809.1 Withdrawals of Liquefied Natural Ga	as for Processing-Debit		-	-			
89	809.2 (Less) Deliveries of Natural Gas for Gas Used in Utility Operation-Credit	Processing-Credit		-	-			
90 91	810 Gas Used for Compressor Station F	Fuel-Credit		-	-			
92	811 Gas Used for Products Extraction-C	Credit		(667,221)	(798,014)			
93	812 Gas Used for Other Utility Operation			-	-			
94 95	TOTAL Gas Used in Utility Operations-Creations Operations Operations States Sta	dit (Total of lines 91 through 93)		(667,221) 892,080	(798,014) 928,469			
	TOTAL Other Gas Supply Expenses (Total	of lines 77, 78, 85, 86 through 89, 94, 95)		1,863,100	140,948,733			
97	TOTAL Production Expenses (Total of lines	s 3, 30, 58, 65, and 96)	15	1,863,100	140,948,733			
	2. NATURAL GAS STORAGE, TERMINAL A. Underground Storage Expenses	LING AND PROCESSING EXPENSES						
	Operation							
101	814 Operation Supervision and Enginee	ering		17,772	12,770			
102	815 Maps and Records			-	-			
103 104	816 Wells Expenses 817 Lines Expense		+		-			
105	818 Compressor Station Expenses			-	-			
106	819 Compressor Station Fuel and Powe			-	-			
107 108	820 Measuring and Regulating Station E 821 Purification Expenses	Expenses			-			
100	822 Exploration and Development							
110	823 Gas Losses			-	-			
111	824 Other Expenses			441,573	379,991			
112 113	825 Storage Well Royalties 826 Rents			-	-			
	TOTAL Operation (Total of lines 101 through	gh 113)		459,345	392,761			

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	GAS OPERATION AND MAINTENANCE EXPENSI	ES - WASHINGTON		
Instructions				
	t operation and maintenance expenses as allocated	by the Results of Operation	ons model to	the state of
Washington.				
2. If the amount for previous year is not derive	ved from previously reported figures, explain in a foo	tnote.		
Line		Amount fo	or	Amount for
No. Acco	punt	Current Ye		Previous Year
(a		(b)		(c)
115 Maintenance				
116 830 Maintenance Supervision and Eng			-	-
117 831 Maintenance of Structures and Im			-	-
118         832         Maintenance of Reservoirs and W           119         833         Maintenance of Lines	ells		-	-
120 834 Maintenance of Compressor Statio	on Equipment		-	
121 835 Maintenance of Measuring and Re			-	
122 836 Maintenance of Purification Equip			-	-
123 837 Maintenance of Other Equipment			360,826	319,175
124 TOTAL Maintenance (Total of lines 116 th			360,826	319,175
125 TOTAL Underground Storage Expenses (	Total of lines 114 and 124)		820,171	711,936
126 B. Other Storage Expenses				
127 Operation           128         840 Operation Supervision and Engine	pering		-	-
129 841 Operation Labor and Expenses			-	-
130 842 Rents			-	-
131 842.1 Fuel			-	-
132 842.2 Power			-	-
133 842.3 Gas Losses	(mb 400)		-	-
134 TOTAL Operation (Total of lines 128 throu 135 Maintenance	ign 133)		-	-
136 843.1 Maintenance Supervision and Eng	lineering		-	-
137 843.2 Maintenance of Structures			-	-
138 843.3 Maintenance of Gas Holders			-	-
139 843.4 Maintenance of Purification Equip			-	-
140 843.5 Maintenance of Liquefaction Equip			-	-
141 843.6 Maintenance of Vaporizing Equipm			-	-
142 843.7 Maintenance of Compressor Equip 143 843.8 Maintenance of Measuring and Re			-	
144 843.9 Maintenance of Other Equipment			-	-
145 TOTAL Maintenance (Total of lines 136 th	rough 144)		-	-
146 TOTAL Other Storage Expenses (Total of	lines 134 and 145)		-	-

Name of Design dant		This Departies		Data of Domast	Veen / D	ania di af Dana ant			
Name of Respondent		This Report is:		Date of Report		eriod of Report			
Avista Corporation		X An Original		mm/dd/yyyy	End of	2013 / Q4			
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	GAS OPERATION AND MAINTENANCE EXPENSES - WASHINGTON								
		GAS OPERATION AND MAINTE	NANCE EXPENSES	- WASHINGTON					
Instructions									
-	ccount below, report	operation and maintenance expe	nses as allocated by	the Results of Operation	ons model t	o the state of			
Washington.	ique veer le pet deriv	ed from previously reported figure	a avalaia in a faataa	ato.					
2. If the amount for prev	ious year is not denv	ed from previously reported ligure	es, explain in a looinc	Jie.					
Line				Amount fo	r	Amount for			
No.	Accou	unt		Current Ye	ar	Previous Year			
	(a)			(b)		(c)			
147 C. Liquefied Natural	Gas Terminaling and	Processing Expenses							
148 Operation									
149 844.1 Operation Sup					-	-			
150 844.2 LNG Processi 151 844.3 Liquefaction P					-	-			
152 844.4 Liquefaction T					-				
153 844.5 Measuring and					-	-			
154 844.6 Compressor S					-	-			
155 844.7 Communicatio					-	-			
156 844.8 System Control	ol and Load Dispatch	ing			-	-			
157 845.1 Fuel					-	-			
158 845.2 Power					-	-			
159 845.3 Rents 160 845.4 Demurrage Ch	orgoo				-	-			
161 845.5 (Less) Wharfa					-				
162 845.6 Processing Lic		Gas by Others			-	-			
163 846.1 Gas Losses					-	-			
164 846.2 Other Expense	es				-	-			
165 TOTAL Operation (To	tal of lines 149 throug	gh 164)			-	-			
166 Maintenance									
167 847.1 Maintenance S					-	-			
168 847.2 Maintenance of 169 847.3 Maintenance of					-				
170 847.4 Maintenance of					-				
171 847.5 Maintenance of					-	-			
172 847.6 Maintenance of					-	-			
173 847.7 Maintenance of		uipment			-	-			
174 847.8 Maintenance of					-	-			
175 TOTAL Maintenance			475)		-				
176 TOTAL Liquefied Nat 177 TOTAL Natural Gas S		Proc Exp (Total of lines 165 and	175)		- 820,171	- 711,936			
	torage (Total of lines	123, 140, and 170)			020,171	711,930			

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		GAS OPERATION AND MAINTENANCE EXPENSE	S - WASHINGTON		
	uctions				
1.		operation and maintenance expenses as allocated b	y the Results of Operation	ons model t	o the state of
2	Washington.	ed from previously reported figures, explain in a foot	note		
			1010.		
Line			Amount fo		Amount for
No.	Accou	nt	Current Ye	ar	Previous Year
178	(a) 3. TRANSMISSION EXPENSES		(b)		(c)
	Operation				
180	850 Operation Supervision and Enginee			-	-
181	851 System Control and Load Dispatchi	ng		-	-
182	852 Communication System Expenses			-	-
183 184	853 Compressor Station Labor and Expo 854 Gas for Compressor Station Fuel	enses		-	-
185	855 Other Fuel and Power for Compress	sor Stations		-	-
186	856 Mains Expenses			-	-
187	857 Measuring and Regulating Station E			-	-
188 189	858 Transmission and Compression of 0 859 Other Expenses	Jas by Uthers		-	-
190	860 Rents			-	-
191	TOTAL Operation (Total of lines 180 throug	յh 190)		-	-
192					
193 194	861 Maintenance Supervision and Engir 862 Maintenance of Structures and Imp			-	-
195	863 Maintenance of Mains			-	-
196	864 Maintenance of Compressor Station			-	-
197	865 Maintenance of Measuring and Reg			-	-
198 199	866 Maintenance of Communication Equ 867 Maintenance of Other Equipment	upment		-	
200	· ·	ough 199)		-	
				-	-
	TOTAL Transmission (Total of lines 191 an	d 200)			
202	4. DISTRIBUTION EXPENSES	d 200)			
202 203	4. DISTRIBUTION EXPENSES Operation			1 108 117	851.622
202 203 204	4. DISTRIBUTION EXPENSES Operation 870 Operation Supervision and Enginee			1,108,117	851,622
202 203	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		1,108,117 - -	851,622
202 203 204 205	4. DISTRIBUTION EXPENSES     Operation     870 Operation Supervision and Enginee     871 Distribution Load Dispatching	ring enses		1,108,117 - - -	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-
202 203 204 205 206	<ol> <li>DISTRIBUTION EXPENSES</li> <li>Operation</li> <li>0 Operation Supervision and Enginee</li> <li>1 Distribution Load Dispatching</li> <li>2 Compressor Station Labor and Experimental Station</li> </ol>	ring enses		-	-

Name of Respondent		This Report is:	Date of Report	Year / Peri	od of Report
Avista Corporation		X An Original	mm/dd/yyyy	End of	2013 / Q4
		A Resubmission	04-11-2014		
		SAS OPERATION AND MAINTENANCE EXPENSE	S - WASHINGTON		
	uctions				
1.		operation and maintenance expenses as allocated b	y the Results of Operati	ions model to t	he state of
2	Washington. If the amount for previous year is not derive	ed from previously reported figures, explain in a footi	note		
				1	
Line	A	- 1	Amount fo		Amount for
No.	Accou (a)	nt	Current Ye	ear	Previous Year (c)
208	874 Mains and Services Expenses			2,525,244	2,331,940
209	875 Measuring and Regulating Station E	xpenses-General		87,904	82,732
210	876 Measuring and Regulating Station E	xpenses-Industrial		1,902	4,227
211	877 Measuring and Regulating Station E			86,006	72,054
212	878 Meter and House Regulator Expense	es		522,502	758,438
213 214	<ul><li>879 Customer Installations Expenses</li><li>880 Other Expenses</li></ul>			1,188,526 1,306,436	<u>844,274</u> 1,210,118
215	881 Rents			21,714	20,308
216	TOTAL Operation (Total of lines 204 throug	h 215)		6,848,351	6,175,713
	Maintenance				
218	885 Maintenance Supervision and Engir			66,773	45,180
219 220	<ul><li>886 Maintenance of Structures and Impr</li><li>887 Maintenance of Mains</li></ul>	ovements		- 1,301,105	- 1,193,275
220	888 Maintenance of Compressor Station	Equipment		-	-
222	889 Maintenance of Measuring and Reg	ulating Station Equipment-General		145,394	127,665
223	890 Maintenance of Measuring and Reg			134,478	72,536
224		tion Equipment-City Gate Check Station		48,742	50,320
225 226	892 Maintenance of Services 893 Maintenance of Meters and House R	Dogulatora		1,085,465	<u>823,855</u> 882,135
226	893 Maintenance of Meters and House R 894 Maintenance of Other Equipment	Regulators		1,062,635	139,869
	TOTAL Maintenance (Total of lines 218 thro	bugh 227)		3,972,304	3,334,835
	TOTAL Distribution Expenses (Total of lines			10,820,655	9,510,548
	5. CUSTOMER ACCOUNTS EXPENSES				
	Operation			1 40,000	000.001
232 233	901 Supervision 902 Meter Reading Expenses			146,686 1,698,356	238,891 1,518,084
233	903 Customer Records and Collection E	xpenses		3,600,287	3,336,626
201				0,000,201	0,000,020

Name of Respondent	This Report is:	Date of Report	Year / Peric	od of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of	2013 / Q4
	A Resubmission	04-11-2014		
	GAS OPERATION AND MAINTENANCE EXPENSE	S - WASHINGTON		
Instructions				h
<ol> <li>For each prescribed account below, report Washington.</li> </ol>	operation and maintenance expenses as allocated	by the Results of Operation	ons model to tr	he state of
0	ed from previously reported figures, explain in a foo	tnote.		
			<u> </u>	
Line		Amount fo		Amount for
No. Accor	unt	Current Ye	ar	Previous Year
(a)		(b)	1,050,169	(c) 880,336
236 905 Miscellaneous Customer Accounts	Expenses		98,488	94,851
237 TOTAL Customer Accounts Expenses (To	-		6,593,986	6,068,788
238 6. CUSTOMER SERVICE AND INFORMA				
239 Operation				
240907Supervision241908Customer Assistance Expenses			-	- 6,409,391
241 908 Customer Assistance Expenses 242 909 Informational and Instructional Exp	20222		5,848,542 449,359	464,647
243 910 Miscellaneous Customer Service a			83,302	72,848
	al Expenses (Total of lines 240 through 243)		6,381,203	6,946,886
245 7. SALES EXPENSES				
246 Operation				
247 911 Supervision 248 912 Demonstrating and Selling Expense			3,068	- 3,285
249 912 Demonstrating and Sening Expenses	55		- 3,008	
250 916 Miscellaneous Sales Expenses			-	-
251 TOTAL Sales Expenses (Total of lines 247			3,068	3,285
252 8. ADMINISTRATIVE AND GENERAL EX	PENSES			
253 Operation 254 920 Administrative and General Salarie	2		4,638,320	5,897,309
255 921 Office Supplies and Expenses	5		4,636,320	<u> </u>
256 922 (Less) Administrative Expenses Tra	ansferred-Credit		(12,489)	(26,019)
257 923 Outside Services Employed			1,980,712	2,236,159
258 924 Property Insurance			238,982	221,172
259 925 Injuries and Damages			998,805	580,586
260926Employee Pensions and Benefits261927Franchise Requirements			175,602	207,267
262 928 Regulatory Commission Expenses			652,977	993,834
263 929 (Less) Duplicate Charges-Credit			-	-
264 930.1 General Advertising Expenses			-	-
265 930.2 Miscellaneous General Expenses			667,096	692,221
266 931 Rents 267 TOTAL Operation (Total of lines 254 throu	ab 266)	1	158,815 0,256,822	<u> </u>
268 Maintenance	gn 200)	1	0,230,022	11,737,000
269 932 Maintenance of General Plant			1,671,357	1,444,212
270 TOTAL Administrative and General Expen			1,928,179	13,241,215
271 TOTAL Gas O&M Expenses (Total of lines	97, 177, 201, 229, 237, 244, 251, 270)	18	8,410,362	177,431,391

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Name of Respondent	This Report is:	Date of Report	Year / Period of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of 2013 / Q4
	A Resubmission	04-11-2014	

### GAS TRANSMISSION MAINS - WASHINGTON

#### Instructions

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 available space 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, and percent ownership if jointly owned.

					Taken Up	Total Length
Line	Kind of	Diameter of	Total Length in Use	Laid During Year	or Abandoned	in Use
No.	Material	Pipe	Beginning of Year	in Feet	During Year	End of Year
		in Inches	in Feet		in Feet	in Feet
	(a)	(b)	(c)	(d)	(e)	(f)
1	NONE					-
2						-
3						-
4						-
5						-
6						-
7						-
8						-
9						-
10						-
11						-
12 13						-
13						-
14						-
16						-
17						-
18						-
19						-
20						-
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23						-
24						-
25						-
26						-
27						-
28						-
29						-
30						-
31						-
32						-
33 34						
34 35						-
35						-
37						-
38						-
39						-
40						-

#### NOTE:

In accordance with the definitions established in the Uniform System of Accounts for production, transmission, and distribution plant, the Company's gas mains are appropriately classified as distribution property for accounting purposes (see definitions 29 (B) and (C)).

Name of Respondent	This Report is:	Date of Report	Year / Period of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of 2013 / Q4
	A Resubmission	04-11-2014	

### GAS DISTRIBUTION MAINS - WASHINGTON

#### Instructions

1. Report below the requested details of distribution 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 available space 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, and percent ownership if jointly owned.

Line	Kind of	Diameter of	Total Length in Use	Laid During Year	Taken Up or Abandoned	Total Length in Use
No.	Material	Pipe	Beginning of Year	in Feet	During Year	End of Year
		in Inches	in Feet		in Feet	in Feet
	(a)	(b)	(c)	(d)	(e)	(f)
1	Steel Wrapped	Less than 2"	5,476,944		23,549	5,453,395
2	Steel Wrapped	2" to 4"	1,245,552		5,491	1,240,06
3	Steel Wrapped	4" to 8"	914,496		1,373	913,123
4	Steel Wrapped	8" to 12"	200,112	581		200,693
5	Steel Wrapped	Over 12"	52,800			52,800
6	Steel Wrapped	Unknown	-			
7						
8	Plastic	Less than 2"	7,745,232	23,707		7,768,939
9	Plastic	2" to 4"	1,570,272	13,834		1,584,106
10	Plastic	4" to 8"	439,824	36,379		476,203
11	Plastic	8" to 12"	-			
12	Plastic	Over 12"	-			
13						
14						
15	Other	Unknown	384,014		384,014	
16						
17						
18						
19						
20						
21						
22						
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Name of Respondent	This Report is:	Date of Report	Year / Period of Report
Avista Corporation	X An Original	mm/dd/yyyy	End of 2013 / Q4
	A Resubmission	04-11-2014	

**SERVICE PIPES - GAS - WASHINGTON** 

#### 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. Type of Material Retired Number of Added Line Diameter of Pipe Service Pipes During Year During Year No. in Inches Beginning of Year (a) (b) (c) (d) (e)

			Doginning of Foal				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Steel Wrapped	1" or Less	42,889	6		42,895	(1)
2	Steel Wrapped	1" to 2"	967		9	958	(1)
3	Steel Wrapped	2" to 4"	55		2	53	(1)
4	Steel Wrapped	4" to 8"	13			13	(1)
5	Steel Wrapped	Over 8"	1			1	(1)
6	Steel Wrapped	Unknown	166		3	163	(1)
7							
8	Plastic	1" or Less	100,477	1,774		102,251	(1)
9	Plastic	1" to 2"	1,082	1		1,083	(1)
10	Plastic	2" to 4"	37	4		41	(1)
11	Plastic	4" to 8"	4			4	(1)
12	Plastic	Over 8"	-			-	(1)
13	Plastic	Unknown	1,085		18	1,067	(1)
14							i .
15	Other	Unknown	453		200	253	(1)
16							
17							
18							
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35							
36							
37							
38							
39							
40							
-							

(1) Information not available.

Average Length

in Feet

Number of

Service Pipes

End of Year

Name of Respondent
Avista Corporation

This	s Report is:
Х	An Original
	A Resubmission

Date of Report mm/dd/yyyy 04-11-2014

#### **REGULATORS - GAS - WASHINGTON**

Instri	uctions	

1. Report below the requested details of gas regulators in possession of the respondent at the end of the year in the state of Washington.

_ine No.	Size	Туре	Make	Capacity	In Service Beginning of Year	Added During Year	Retired During Year	In Plant End of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1							(6)	
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
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23 24 25								
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31 32								
33 34								
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36 37								
37								
38								
39								

NOTE:

Information not available.

Name of Respondent	t
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### Avista Corporation

This Report is: X An Original A Resubmission Date of Report mm/dd/yyyy 04-11-2014

#### **CUSTOMER METERS - GAS - WASHINGTON**

Instru	uctions	

1. Report below the requested details of gas customer meters in possession of the respondent at the end of the year in the state of Washington.

			le el gue eucleme					
Line No.	Size (a)	Туре (b)	Make (c)	Capacity (d)	In Service Beginning of Year (e)	Added During Year (f)	Retired During Year (g)	In Plant End of Year (h)
1	All	All	All	All	165,237	5,828	7,769	163,296
2					/ -		,	-
3								-
4								-
5								-
6								-
7								-
8								-
9								-
10								-
11								-
12								-
13								-
14								-
15								-
16								-
17								-
18 19								-
20								-
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34								-
35								-
36								-
37								-
38								-
39								-
40								-
41								-
42								-
43								-
44								-
45 46								-
46 47								-
41								-

(1) The Company's systems do not supply meter information tracking by type of meter.

Name of Respondent	This Report is:	Date of Report	Year / Period of Report
Avista Corporation	X An Original A Resubmission	<i>mm/dd/yyyy</i> 04-11-2014	End of2013 / Q4
	GAS ACCOUNT - NATURAL GAS - WASHIN	GTON	

- 1. The purpose of this schedule is to account for the quantity of natural gas received and delivered by the respondent for service in the state of Washington.
- 2. Natural gas means either natural gas unmixed or any mixture of natural and manufactured gas.
- 3. Enter in column (c) the year-to-date Dth as reported in the schedules indicated for the items of receipts and deliveries.
- 4. Indicate in a footnote (in the available space at the bottom of this page or in a separate schedule) the quantities of bundled sales and transportation gas and specify the line on which such quantities are listed.
- 5. If the respondent operates two or more systems which are not interconnected, submit separate pages for this purpose.
- 6. Indicate by footnote the quantities of gas not subject to FERC regulation which did not incur FERC regulatory costs by showing (1) the local distribution volumes another jurisdictional pipeline delivered to the local distribution company portion of the reporting pipeline, (2) the quantities that the reporting pipeline transported or sold through its local distribution facilities or intrastate facilities and which the reporting pipeline received through gathering facilities or intrastate facilities, but not through any of the interstate portion of the pipeline, and (3) the gathering line quantities that were not destined for interstate market or that were not transported through any interstate portion of the reporting pipeline.
- 7. Indicate in a footnote the specific gas purchase expense account(s) and related to which the aggregate volumes report on line 3 relate.
- 8. Indicate in a footnote (1) the system supply quantities of gas that are stored by the reporting pipeline during the reporting year and also reported as sales, transportation and compression volumes by the reporting pipeline during the same reporting year, (2) the system supply quantities of gas that are stored by the reporting pipeline during the reporting pipeline during the reporting year, and (3) contract storage quantities.

### 9. Also indicate the volumes of pipeline production field sales that are included in both the company's total sales figure and the company's total transportation figure. Add additional information as necessary to the footnotes.

Line		Refer to	Amount of Dth	Amount of Dth
No.	Account	Form 2	Year to Date	Current 3 Months Ended
		Page		Quarterly Only
	(a)	(b)	(c)	(d)
1	Name of System			
2	GAS RECEIVED			
3	Gas Purchases (Accounts 800-805)		35,762,300	
4	Gas of Others Received for Gathering (Account 489.1)	303	-	
5	Gas of Others Received for Transmission (Account 489.2)	305	-	
6	Gas of Others Received for Distribution (Account 489.3)	301	7,845,652	
7	Gas of Others Received for Contract Storage (Account 489.4)	307	-	
	Exchanged Gas Received from Others (Account 806)	328	(22,989)	
	Gas Received as Imbalances (Account 806)	328	-	
	Receipts of Respondent's Gas Transported by Others (Account 858)	332	-	
	Other Gas Withdrawn from Storage (Explain)		1,893,275	
	Gas Received from Shippers as Compressor Station Fuel		-	
	Gas Received from Shippers as Lost and Unaccounted For		-	
	Other Receipts (Specify) (footnote details)		-	
	Total Receipts (Total of lines 3 through 14)		45,478,238	
	GAS DELIVERED		-, -,	
17	Gas Sales (Accounts 480-484)		37,062,354	
	Deliveries of Gas Gathered for Others (Account 489.1)	303	-	
19	Deliveries of Gas Transported for Others (489.2)	305	-	
	Deliveries of Gas Distributed for Others (Account 489.3)	301	7,845,652	
	Deliveries of Contract Storage Gas (Account 489.4)	307	-	
	Exchange Gas Delivered to Others (Account 806)	328	-	
23	Gas Delivered as Imbalances (Account 858)	328	-	
	Deliveries of Gas to Others for Transportation (Account 858)	332	-	
	Other Gas Delivered to Storage (Explain) (1)		-	
	Gas Used for Compressor Station Fuel	509	570,232	
	Other Deliveries (Specify) (footnote details)			
	Total Deliveries (Total of lines 17 through 27)		45,478,238	
	GAS UNACCOUNTED FOR		10,110,200	
-	Production System Losses		-	
	Gathering System Losses		-	
	Transmission System Losses		-	
	Distribution System Losses		-	
	Storage System Losses		-	
	Other Losses (Specify) (footnote details)		-	
	Total Gas Unaccounted For (Total of lines 30 through 35)		-	
	Total Deliveries and Gas Unaccounted For (Total of lines 28 and 36)		45,478,238	

Represents net gas withdrawals and injections

(1)

Name	e of Respondent	This Report is:	Date of Report	Year / Peri	od of Report	
Avist	ta Corporation	X An Original	mm/dd/yyyy	End of	2013 / Q4	
	-	A Resubmission	04-11-2014			
		WASHI	NGTON STATISTICS DATA	REQUEST		
Line			Total Company	Operations	Washington Op	erations
No.			2013	2012	2013	2012
-	(1	a)	(b)	(c)	(d)	(e)
1	Gas Service Revenues			(1)	(*)	(-)
	Residential Sales		206,329,739	196,718,688	99,962,059	93,200,0
	Commercial Sales		104,452,552	100,732,627	51,366,375	47,996,3
4	Industrial Sales		4,052,665	4,128,838	1,667,958	1,609,3
5	Other Sales		313,297	291,260	264,416	247,3
6	Sales for Resale		196,375,408	160,769,449	72,638,201	63,689,2
	Transportation of Gas of Other	S	7,576,118	7,031,672	4,017,354	3,725,6
	Other Operating Revenues		6,872,536	6,638,901	4,506,000	4,417,5
	TOTAL Gas Service Revenues	3	525,972,315	476,311,435	234,422,363	214,885,5
9					- , ,	11-
10	Therms of Gas Sold-Transport	ed				
	Residential Sales		204,711,458	189,152,260	106,191,981	97,870,4
12	Commercial Sales		126,839,882	118,463,411	65,661,813	61,477,6
13	Industrial Sales		6,279,254	6,054,934	2,383,729	2,269,5
14	Other Sales		417,634	381,365	359,299	331,4
15	Sales for Resale		537,923,870	604,780,270	196,880,655	239,183,8
16	Transportation of Gas of Other	'S	159,976,431	154,704,389	78,456,520	73,918,9
	TOTAL Therms of Gas Sold-Tr		1,036,148,529	1,073,536,629	449,933,997	475,051,8
18		·				
19	Average Number of Gas Custo	mers Per Month				
20	Residential Sales		288,708	286,522	136,045	134,9
21	Commercial Sales		33,959	33,789	14,187	14,1
22	Industrial Sales		260	275	135	1
23	Other Sales		60	59	42	
24	Transportation of Gas of Other	S	99	98	52	
25						
26						
27	Transmission and Distribution	Mains-Feet (end of year)	40,588,828	40,410,163	18,073,334	18,029,2
28	Number of Meters in Service a	nd Held in Reserve (average)	353,592	352,514	163,296	165,2
29	Average BTU Content per Cub	ic Foot	1,022	1,020	1,022	1,0
30						
31	Number of Employees per Yea	r-End Payroll				
32	Total Regular Full-Time Emplo	yees	187	193	115	1
33	Total Part-Time and Temporar	y Employees	9	9	6	
	Allocation of General Employe		450	448	321	2
	Total Employees		646	650	442	4

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