IDAHO STATE NATURAL GAS ANNUAL REPORT

Name of Respondent Avista Corporation

This report is (original, resubmission) Original

Date of report 4/18/2025

Year/period of report 2024 / Q4

	e of Respondent ta Corporation	This Report is: X An Original		Date of Report mm/dd/yyyy	Year / Perio End of	d of Report 2024 / Q4
		A Resubmission		4/18/2025		
		STATEMENT OF UTILITY OPER	RATING INCOME	- IDAHO		
1.	ructions For each account below, report the amount att Provide any necessary important notes regard	tributable to the state of Idaho base ling this statement of utility operatir	ed on Idaho jurisd ng income in a foo	ictional Results of Ope otnote in the available s	rations. space at the bo	ttom of this
Line No.	Account		Refer to Form 2	TC Current Ye	OTAL SYSTEM	- IDAHO Prior Year
	(a)		Page (b)	(c)	di	(d)
1	UTILITY OPERATING INCOME					
	Operating Revenues (400) Operating Expenses		300-301	56	1,477,729	512,985,949
4	Operation Expenses (401)		317-325	359	9,738,975	336,497,110
	Maintenance Expenses (402)		317-325		8,845,440	26,436,728
	Depreciation Expense (403)	. 0022 10	336-338	5	7,781,419	59,081,789
8	Depreciation Expense for Asset Retirement Co Amortization & Depletion of Utility Plant (404-4	osts (403.1)	336-338			10 055 754
9	Amortization of Utility Plant Acquisition Adjustr	ment (406)	336-338 336-338	18	8,394,351	16,655,751
10	Amort. of Property Losses, Unrecov Plant and	Regulatory Study Costs (407)	000 000		-	
11	Amortization of Conversion Expenses (407)				(#1	-
	Regulatory Debits (407.3) (Less) Regulatory Credits (407.4)				7,473,269	4,166,247
	Taxes Other Than Income Taxes (408.1)		262-263		9,188,217) 5,451,321	(15,806,967) 17,147,479
	Income Taxes - Federal (409.1)		262-263		2,031,975	(303,077)
16	- Other (409.1)		262-263		-	(5.5)(0.17)
17	Provision for Deferred Income Taxes (410.1)	2727. 119	234-235	(7	7,703,439)	(9,010,501)
10	(Less) Provision for Deferred Income Taxes-C Investment Tax Credit Adjustment - Net (411.4	r. (411.1)	234-235		(0.10, 170)	(170.100)
20	(Less) Gains from Disposition of Utility Plant (4	411.6)	+		(249,173)	(172,197)
21	Losses from Disposition Of Utility Plant (411.7)				
22	(Less) Gains from Disposition of Allowances (4)	411.8)				
	Losses from Disposition of Allowances (411.9)				:+1	30
	Accretion Expense (411.10) TOTAL Utility Operating Expenses (Total of lin	a 4 Beauty DAN			~	
26	Net Utility Operating Income (Total line 2 less	25)	-		2,575,921	434,692,362
20	Net Utility Operating Income (1 otal line 2 less	25)		86	3,901,808	78,293,587

1),4900)		GAS UTILITY OPERATING 121,955,368 91,508,894 3,224,547 8,734,122 3,254,507	or reports.	OTHER Current Year (i)	UTILITY Prior Year (i)	1 1 2 2 3 3 3 4 4 5 5 6 6 6 7 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
page or in a separate schedule. 3. Explain in a footnote if the previous year ELECTRIC UTILITY Current Year Prio (e) 439,522,361 268,230,081 25,620,893 49,047,297 15,139,844	or Year (f) 391,413,522 243,415,359 23,316,905 49,909,930 - 13,551,081 3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	GAS UTILI Current Year (g) 121,955,368 91,508,894 3,224,547 8,734,122 3,254,507	TY Prior Year (h) 121,572,427 93,081,751 3,119,823 9,171,859 - 3,104,670 - 264,109 (2,997,985) 3,381,770 291,161	Current Year	Prior Year	1 2 3 4 5 6 7 8 9 11 12 13
Current Year Prio (e) 439,522,361 268,230,081 25,620,893 49,047,297 15,139,844 6,890,908 (16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	(f) 391,413,522 243,415,359 23,316,905 49,909,930 - 13,551,081 3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	Current Year (g) 121,955,368 91,508,894 3,224,547 8,734,122 3,254,507 582,361 (2,599,879) 2,826,305 5,358,313 (5,339,698)	Prior Year (h) 121,572,427 93,081,751 3,119,823 9,171,859 - 3,104,670 264,109 (2,997,985) 3,381,770 291,161	Current Year	Prior Year	1 2 3 4 5 6 7 8 9 11 12 13
Current Year Prio (e) 439,522,361 268,230,081 25,620,893 49,047,297 15,139,844 6,890,908 (16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	(f) 391,413,522 243,415,359 23,316,905 49,909,930 - 13,551,081 3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	Current Year (g) 121,955,368 91,508,894 3,224,547 8,734,122 3,254,507 582,361 (2,599,879) 2,826,305 5,358,313 (5,339,698)	Prior Year (h) 121,572,427 93,081,751 3,119,823 9,171,859 - 3,104,670 264,109 (2,997,985) 3,381,770 291,161		HOMOSPY:	1 2 3 4 5 6 7 8 9 11 11 11 11
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268,230,081 25,620,893 49,047,297 15,139,844 	243,415,359 23,316,905 49,909,930 - 13,551,081 - 3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	91,508,894 3,224,547 8,734,122 3,254,507 - 582,361 (2,599,879) 2,826,305 5,358,313 (5,339,698)	93,081,751 3,119,823 9,171,859 - 3,104,670 - - 264,109 (2,997,985) 3,381,770 291,161			3 4 5 6 7 8 9 10 11 11 11 12
25,620,893 49,047,297 15,139,844 6,890,908 (16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	23,316,905 49,909,930 - 13,551,081 - - 3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	3,224,547 8,734,122 3,254,507 - 582,361 (2,599,879) 2,826,305 5,358,313 (5,339,698)	3,119,823 9,171,859 - 3,104,670 - - 264,109 (2,997,985) 3,381,770 291,161			4 5 6 7 8 9 9 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
25,620,893 49,047,297 15,139,844 6,890,908 (16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	23,316,905 49,909,930 - 13,551,081 - - 3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	8,734,122 3,254,507 - 582,361 (2,599,879) 2,826,305 5,358,313 (5,339,698)	9,171,859 - 3,104,670 - - 264,109 (2,997,985) 3,381,770 291,161			66 77 88 99 110 111 111 111 111 111 111 111 111
6,890,908 (16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	13,551,081 - - 3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	3,254,507 - - 582,361 (2,599,879) 2,826,305 5,358,313 (5,339,698)	3,104,670 - - 264,109 (2,997,985) 3,381,770 291,161			7 8 9 10 11 11 11 11
6,890,908 (16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	582,361 (2,599,879) 2,826,305 5,358,313 (5,339,698)	264,109 (2,997,985) 3,381,770 291,161			1: 1: 1: 1: 1:
6,890,908 (16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	(2,599,879) 2,826,305 5,358,313 (5,339,698)	264,109 (2,997,985) 3,381,770 291,161			1: 1: 1: 1:
(16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	3,902,138 (12,808,982) 13,765,709 (594,238) - (8,745,603)	(2,599,879) 2,826,305 5,358,313 (5,339,698)	264,109 (2,997,985) 3,381,770 291,161			1: 1: 1:
(16,588,338) 12,625,016 6,673,662 (2,363,741) (249,173)	(12,808,982) 13,765,709 (594,238) - (8,745,603)	(2,599,879) 2,826,305 5,358,313 (5,339,698)	(2,997,985) 3,381,770 291,161			1:
12,625,016 6,673,662 (2,363,741) (249,173)	13,765,709 (594,238) - (8,745,603)	2,826,305 5,358,313 (5,339,698)	3,381,770 291,161			1
(2,363,741) (249,173)	(8,745,603)	(5,339,698)	-			
(249,173)			(264,898)			1
(249,173)	(172,197)					1
365,026,449	(172,197)					1 1
						2
	ii ii		-		-	2
			-			2
	-	407.540.470	109,152,260			- 2 - 2
14,400,012	325,540,102 65,873,420	107,549,472 14,405,896	12,420,167			- 2

	e of Respondent ta Corporation	This Report is: X An Original A Resubmission	Date of Report mm/dd/yyyy 4/18/2025	Year / Period	of Report 2024 / Q4
	SUMMARY OF UTILITY PLANT AND A	CCUMULATED PROVISIONS FOR DEPRECIA	ATION AMORTIZATION	AND DEDICT	ION IDAHO
1.	ructions Report below the original cost of utility plant in accumulated provisions for depreciation, amo	n service necessary to furnish utility service to c rtization, and depletion attributable to that plant unction, in column (d) the amount for gas function	sustomers in the state of	Idaho, and the	
Line No.	Account (a)		Total Compa End of Current (b)		Electric (c)
	Utility Plant In Service			CELLED HARE	
3	Plant in Service (Classified)		2.47	2,922,103	1,893,141,429
4	Property Under Capital Leases			0,148,242	1,000,141,425
	Plant Purchased or Sold Completed Construction not Classified				
7	Experimental Plant Unclassified				
8	Total (Total lines 3 through 7)		2.493	3,070,345	1,893,141,429
	Leased to Others				19091111120
	Held for Future Use Construction Work in Progress			5,698,150	5,698,150
12	Acquisition Adjustments		6/	7,950,680	59,883,932
13	Total Utility Plant (Total lines 8 through 12)		2,566	5,719,175	1,958,723,511
14	Accumulated Provision for Depreciation, Amor Net Utility Plant (Line 13 less line 14)	rtization, and Depletion		5,219,712	734,327,041
16	Detail of Accumulated Provision for Depreciati	ion Amortization and Depletion	1,611	1,499,463	1,224,396,470
17	In Service	eri, vinerazateri, and populieri	A SECTION AND A	500	
18	Depreciation		885	5,110,311	719,864,360
20	Amortization and Depletion of Producing Natu Amortization of Underground Storage Lands /	ral Gas Lands / Land Rights			
21	Amortization of Other Utility Plant	Land Rights	70	0,109,401	14,462,681
22	Total (Total lines 18 through 21)			5,219,712	734,327,041
	Leased to Others Depreciation				ELE VILLETAVE
	Amortization and Depletion				
26	Total Leased to Others				
	Held for Future Use		70.0 No. 2 s		mile Name available
	Depreciation Amortization				
_	Total Held for Future Use				
31	Abandonment of Leases (Natural Gas)				
32	Amortization of Plant Acquisition Adjustment Total Accumulated Provision (Total lines 22, 2	C 20 24 20)		-	
33	Total Accumulated Provision (Total lines 22, 2	6, 30, 31, 32)	<u>l</u> 955	5,219,712	734,327,041
	(1) Common Property Under Capital Leases a	re comprised of ROU Assets			

	This Report is: Date of Report mm/dd/yyyy A Resubmission Date of Report mm/dd/yyyy 4/18/2025 SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION			
tructions and in column (h) common fun In order to accurately reflect ut plant not directly assigned is a	ction. illity plant in service necessan	y to furnish utility service to custome as appropriate and included in colur	ers in the state of Idaho, ele	
Gas (d)	Other (Specify) (e)	Other (Specify) (f)	Other (Specify) (g)	Common (h)
				221,336,732
358,443,942				20,148,242
				20,140,212
358,443,942	-			241,484,974
				E 044 00E
3,024,863				5,041,885
204 409 805				246,526,859
361,468,805 126,404,457			- 3	94,488,214
235,064,348				152,038,645
200,004,040		III III III III III III III III III II		or Edwards medical
NINITED TO THE THE				
126,069,552				39,176,399
				55,311,815
334,905	2	2		94,488,214
126,404,457				Secretary and the second second
		-	DEUTSCHIED THE SOU	and the last transport to the last transport transport to the last transport transport to the last transport to the last transport t
			181	
126,404,457	-	* T	T.	94,488,214

Nam	e of Respondent	This Report is:	Date of Report	Year / Per	iod of Report
Avis	ta Corporation	X An Original	mm/dd/yyyy	End of	2024 / Q4
		A Resubmission	4/18/2025		
		GAS PLANT IN SERVICE - IDAHO (Account 101, 10	2, 103 and 106)	2	
1. 2. 3. 4. 5. 6.	Include gas plant not directly assigned as al In addition to Account 101, Gas Plant in Ser 103, Experimental Gas Plant Unclassified; a Include in column (c) or (d), as appropriate, For revisions to the amount of initial asset rereductions in column (e), adjustments. Enclose in parentheses credit adjustments of Classify Account 106 according to prescribe in column (c) are entries for reversals of ten retirements which have not been classified to	n service necessary to furnish natural gas utility service located to the state of Idaho. vice (Classified), this page and the next include Account Account 106, Completed Construction Not Classificorrections of additions and retirements for the current etirement costs capitalized, include by primary plant account accounts to indicate the negative effect of sucid accounts, on an estimated basis if necessary, and intative distributions of prior year in column (b). Likewis o primary accounts at the end of the year, include in cotra entry to the account for accumulated depreciation in	unt 102, Gas Plant Purd ed-Gas. it or preceding year. ecount increases in colu h amounts. nclude the entries in co e, if the respondent has	umn (c), additumn (c). Als s a significan istribution of	ld; Account tions, and so to be included t amount of plant such retirements.
Line No.	Accour	nt	Balance Beginning of \	'ear	Additions
	(a) INTANGIBLE PLANT		(b)		(c)
2	301 Organization 302 Franchises and Consents			-	-
4	303 Miscellaneous Intangible Plant			.086,593	3,270
	TOTAL Intangible Plant (Total of lines 2, 3, a	and 4)		,086,593	3,270
	PRODUCTION PLANT Natural Gas Production and Gathering Plant				
8	325.1 Producing Lands			-	
9 10	325.2 Producing Leaseholds 325.3 Gas Rights			-	2
11	325.4 Rights-of-Way				
12	325.5 Other Land and Land Rights			12	
13	326 Gas Well Structures 327 Field Compressor Station Structures				
15	328 Field Measuring and Regulating Sta			-	
16	329 Other Structures			*	*
17 18	 330 Producing Gas Wells-Well Construct 331 Producing Gas Wells-Well Equipme 			- 4	
19	332 Field Lines	III.			
20	333 Field Compressor Station Equipmen			<u> </u>	
21	334 Field Measuring and Regulating Sta 335 Drilling and Cleaning Equipment	tion Equipment		- 5,	
23	336 Purification Equipment				3
24	337 Other Equipment			-	
25 26	338 Unsuccessful Exploration and Deve				
	339 Asset Retirement Costs for Natural TOTAL Natural Gas Production and Gatheric	gas Production and Gathering Plant			
	Products Extraction Plant	ng - lan (rotar of mice o through 20)		UL EL IV	KELEIKALI LOJEKUJI KOJ
29	340 Land and Land Rights				
30 31	341 Structures and Improvements 342 Extraction and Refining Equipment				
32	343 Pipe Lines				-
33	344 Extracted Products Storage Equipm	ent		-	:

Managed Description	This Report is:		Date of Report	Year / Period of Report	
Name of Respondent Avista Corporation	X An Original		mm/dd/yyyy	End of 2024 / Q	
Avista Corporation	A Resubmission	··	4/18/2025		
	GAS PLANT IN SERVIC	CE - IDAHO (Account 101, 102,	103 and 106)		
Instructions	ONO / EMIT IN CENTRA	The state of the s			
these tentative classifications in observance of these instructions actually in service at end of year 7. Show in column (f) reclassifications arising from distriprovision for depreciation, acquiaccount classifications. 8. For Account 399, state the nature subaccount classification of suc	ons or transfers within utility plant a ibution of amounts initially recorded isition adjustments, etc., and show re and use of plant included in this the plant conforming to the requirement	d 106 will avoid serious omissions in accounts. Include also in column in Account 102; include in colum in column (f) only the offset to the account, and, if substantial in ament of these pages. Account 102, state the property pages.	of the reported amount (f) the additions or reduction (e) the amounts with dedits or credits distribution, submit a supplemourchased or sold, name	t of respondent's plant lections of primary account respect to accumulated outed in column (f) to primal lentary statement showing e of vendor or purchase, a	ary
			Bala	ance	Line
Retirements	Adjustments	Transfers		f Year	No.
(d)	(e)	(f)			1
					3
3,372	· · ·	3,641		1,090,132	4
3,372		3,641		1,090,132	5
					6
		•		-	8
	· · · · · · · · · · · ·				9 10
					11
		*		92	12
-				-	13
-		*		*	15
-		-			16
51	(*)				17 18
-				120	19
				2	20
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				22
· ·				*	23
(e)				Sec. 1	24
					26
	(*)		W		27
					29
	1.8			(5)	30
		*		3#1 5#1	31
-50				72	33

Name	e of Respondent	This Report is:	Date of Report	Year / P	eriod of Report
Avist	ta Corporation	X An Original	mm/dd/yyyy	End of	2024 / Q4
		A Resubmission	4/18/2025	2	
	GAS PL	ANT IN SERVICE - IDAHO (Account 101, 102, 103	and 106) (Continued)		
Line			Balance		
No.	Accour	nt	Beginning of	√ear	Additions
	(a)		(b)	Cai	(c)
34	345 Compressor Equipment				
35 36	346 Gas Measuring and Regulating Equ	pment			
37	347 Other Equipment 348 Asset Retirement Costs for Products	Extraction Plant		•	
	TOTAL Products Extraction Plant (Total of li	nes 29 through 37)			
39	TOTAL Natural Gas Production Plant (Total	lines 27 and 38)			
	Manufactured Gas Production Plant (Submit				
41	TOTAL Production Plant (Total lines 39 and NATURAL GAS STORAGE AND PROCESS	40)		-	
	Underground Storage Plant	SING PLANT		TO TO AND IN	
44	350.1 Land			378,016	
45	350.2 Rights-of-Way			21,117	
46	351 Structures and Improvements			.025,004	(#)
47 48	352 Wells 352.1 Storage Leaseholds and Rights		7	7,615,524	**
49	352.2 Reservoirs			-	
50	352.3 Non-recoverable Natural Gas			-	180 20
51	353 Lines			657,989	(*):
52	354 Compressor Station Equipment		5	,025,047	: -
53 54	355 Other Equipment 356 Purification Equipment			745,156	
55	357 Other Equipment			174,228 ,069,187	C#X
56	358 Asset Retirement Costs for Undergre	ound Storage Plant		,009,107	
	TOTAL Underground Storage Plant		16	,711,268	:*/ :#:
	Other Storage Plant				
59 60	360 Land and Land Rights 361 Structures and Improvements				
61	362 Gas Holders				(≅)
62	363 Purification Equipment			-	•
63	363.1 Liquefaction Equipment			(a)	(a)
64	363.2 Vaporizing Equipment				-97.0-
65 66	363.3 Compressor Equipment	-1		-	(*)
67	363.4 Measuring and Regulating Equipment 363.5 Other Equipment	nt		-	
68	363.6 Asset Retirement Costs for Other St	orage Plant			
69	TOTAL Other Storage Plant (Total of lines 5	8 through 68)		725	
	Base Load Liquefied Natural Gas Terminalin	g and Processing Plant		Large No.	
71 72	364.1 Land and Land Rights 364.2 Structures and Improvements				1
	364.3 LNG Processing Terminal Equipment	ıt			
74	364.4 LNG Transportation Equipment).50 (a)	* · · · · · · · · · · · · · · · · · · ·
75	364.5 Measuring and Regulating Equipmen	nt		-	
	364.6 Compressor Station Equipment 364.7 Communications Equipment				-
	364.8 Other Equipment				<u> </u>
	364.9 Asset Retirement Costs for Base Loc	ad Liquefied Natural Gas			
	TOTAL Base Load Liquefied Natural Gas Te	rminaling and Processing Plant (Total lines 71		-	-
80	through 79)			590	-

Name of Respondent Avista Corporation	This Report is: X An Original A Resubmis	sion	Date of Report mm/dd/yyyy 4/18/2025	Year / Period of R End of202		ă.
	GAS PLANT IN SERVICE	- IDAHO (Account 101, 102, 103 and	106) (Continued)			
Retirements (d)	Adjustments (e)	Transfers (f)	Bala End o ((f Year		Line No.
(0)	707			:**		34
				9¥1		35
	3	*		3.5		36
				:e (e		37 38
	E.			:•		39
				14		40
	×					41
						42 43
		76,366		454,382		44
		932		22,049		45
		191,063		1,216,067		46
		481,825		8,097,349		47
						48
		*		15		50
		29,029		687,018		51
		367,540	(5,392,587		52
		178,721		923,877		53
		7,686 193,019		181,914 1,262,206		54 55
-		193,013		-		56
		1,526,181		18,237,449		57
						58
		•				59 60
						61
	-					62
						63
		i•		-		64 65
						66
				-		67
						68
					15-0-16-3	69 70
						71
				-		72
		•		<u> </u>		73
	# J	*		<u> </u>		74 75
						76
				-		77
	-	(2)				78
		(#)				79
		_				80

Name	e of Respondent	This Report is:	Date of Report	Year / P	eriod of Report
Avis	ta Corporation	X An Original	mm/dd/yyyy	End of	2024 / Q4
		A Resubmission	4/18/2025		
	CASPI	_ANT IN SERVICE - IDAHO (Account 101, 102, 103	2 1 100) (0 1 1)		
	GAST	LANT IN SERVICE - IDAHO (ACCOUNT 101, 102, 10.	and 106) (Continued)		
Line			Balance		
No.	Accour	nt	Beginning of	Year	Additions
0.4	(a)		(b)		(c)
	TOTAL Natural Gas Storage and Processing TRANSMISSION PLANT	g Plant (Total of lines 57, 69 and 80)	11	6,711,268	*
83	365.1 Land and Land Rights			-	
84	365.2 Rights-of-Way			4	***
85 86	366 Structures and Improvements 367 Mains				*
87	368 Compressor Station Equipment			F 2	<u>2</u> \
88	369 Measuring and Regulating Station E	quipment			
89	370 Communication Equipment			-	(\$);
90 91	371 Other Equipment 372 Asset Retirement Costs for Transmi	esion Plant			*
	TOTAL Transmission Plant (Total lines 83 th		-		11.
93	DISTRIBUTION PLANT		W 12 JEZA 10 81	XX TOUR	
94	374 Land and Land Rights			211,040	5,299
95 96	375 Structures and Improvements 376 Mains		151	680,898	24,173
97	377 Compressor Station Equipment		103	9,134,681	5,221,428
98	378 Measuring and Regulating Station E			2,810,564	171,852
99	379 Measuring and Regulating Station E	quipment-City Gate		5,041,866	169,550
100	380 Services 381 Meters			2,827,540 6,646,921	7,320,131
102	382 Meter Installations		30	0,040,921	434,300
103	383 House Regulators			- 2	120
104	384 House Regulator Installations	04-12-15			288
106	 385 Industrial Measuring and Regulating 386 Other Property on Customers' Prem 			1,064,439	63,275
107	387 Other Equipment	1000		-	
108	388 Asset Retirement Costs for Distribut			-	**
	TOTAL Distribution Plant (Total lines 94 thro GENERAL PLANT	ough 108)	318	8,417,949	13,410,008
111	389 Land and Land Rights		SAME REPORT OF SAME	2 400 1	
112	390 Structures and Improvements				
113	391 Office Furniture and Equipment			35,656	397.
114	392 Transportation Equipment 393 Stores Equipment		4	4,257,963	168,652
116	394 Tools, Shop, and Garage Equipment	t		1.941,901	63,767
117	395 Laboratory Equipment			77,304	30,10.
118	396 Power Operated Equipment			1,069,832	142,368
119	397 Communication Equipment 398 Miscellaneous Equipment			340,409 186	
121	Subtotal (Total of Lines 111 through 120)			7,723,251	374,787
122	399 Other Tangible Property				37 (0.3)
	399.1 Asset Retirement Costs for General TOTAL General Plant (Total of lines 121, 12			-	
	TOTAL (Accounts 101 and 106)	2 and 123)		7,723,251 3,939,061	374,787 13,788,065
126	Gas Plant Purchased (See Instruction 8)		540	-	15,766,005
	(Less) Gas Plant Sold (See Instruction 8)				
	Experimental Gas Plant Unclassified TOTAL Gas Plant in Service (Total of lines 1	125 through 128\	24	-	40 700 005
123	TOTAL Gas Flant III Gervice (Total of lifes I	125 (1100gii 126)] 34.	3,939,061	13,788,065

Name of Respondent Avista Corporation	This Report is: X An Original A Resubmiss		Date of Report mm/dd/yyyy 4/18/2025	Year / Period of R End of 2024	eport 4 / Q4
	GAS PLANT IN SERVICE -	IDAHO (Account 101, 102, 103 and	106) (Continued)		
Retirements (d)	Adjustments (e)	Transfers (f)	End	lance of Year (g)	Lin No
(u) -	(0)	1,526,181		18,237,449	81
					82
		-			83 84
					85
		:4			86
-				*	87
		3		-	88
				(2)	90
		:=)		550	91
-	•			A STATE OF THE STA	92
	DATE OF WATER OF STREET			216,339	94
6,065		1		699,007	95
122,015		18,009		164,252,103	96
04.050				2,957,766	97
24,650 21,094				5,190,322	99
45,807		1		120,101,865	10
485,048		15/		36,596,173	10
				(E)	10 10
					10
6,603				1,121,111	10
-				15	10 10
				-	10
711,282	-	18,011		331,134,686	10
					11
				-	11 11
5,830		(14,100)		15,726	11
11,492		(33,661)		4,381,462	11
		5,587		1,997,682	11 11
13,573		1,037		78,341	11
48,799		3,815		1,167,216	11
		651		341,060	11
79,694		(36,669)		188 7,981,675	12 12
79,094		(600,06)	1		12
					12
79,694		(36,669)		7,981,675 358,443,942	12 12
794,348		1,511,164		358,443,942	12
					12
				358,443,942	12
794,348	*)	1,511,164		330,440,542	

	e of Respondent		I TL:					5	
\vis	e of Respondent ta Corporation		Thi	s Report is: An Original		Date of Report		Period of Report 2024 / Q4	
1115	a corporation		l ^	All Oliginal A Resubmiss	ion	mm/dd/yyyy 4/18/2025	End of		
				I Veanpullise	IOII	4/16/2025			
Ξ		GAS STORED	- IDAHO (Acco	ounts 117.1, 117	.2, 117.3, 164.1	, 164.2, and 164.	3)		
 1. 2. 3. 	uctions If during the year adjustments winaccuracies of gas measureme the adjustments, the Dth and do Report in column (e) all encroad and gas property recordable in the state in a footnote, in the availa and noncurrent portions. Also, state in a feature of the state of the st	nts), explain in a for blar amount of adjust thments during the y he plant accounts. ble space at the bot	otnote (in the a stment, and acc year upon the v ttom of this pag	vailable space a count charged or columes designate le or in a separate	t the bottom of to credited. ted as base gas te schedule, the	this page or in a set, column (b), and the basis of segregate	eparate sched system baland tion of invento	ule) the reason cing gas, columi ry between curr	n (c),
ine	Description	(Account	(Account	Noncurrent	(Account	Current	LNC	LNG	T-4-1
Vo.	Везоприон	117.1)	117.2)	(Account	117.4)	Current (Account	LNG (Account	LNG (Account	Total
	4.5			117.3)		164.1)	164.2)	164.3)	
1	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
2	Balance at beginning of year Gas delivered to storage	1,831,648				6,017,032 2,434,064			7,848,680
	Gas withdrawn from storage					4,177,817			2,434,064 4,177,817
	Other debits and credits	360							
5	Balance at end of year Dth	1,831,648	6	0.50		4,273,279			6,104,927
	Amount per Dth	328,252 5.58				3,304,760 1.29			3,633,012 1.68
		g	uses the livelit	ory method to re	eport all working	gas sioleu.			
			uses the myell	ory method to re	poπ all working	gas sioled.			

of Respondent	This Report i	S:		Date of Report	Year / P	eriod of Report
					U	2024 / Q4
a Corporation	==					
	A Rest	ibmission		4/10/2025		
	G	AS OPERATING REVENUE	S - IDAHO			
	- 0.	AO OI ENATINO REVENUE	O IDANO			
Report below natural gas operating revenues Results of Operations. Revenues in columns (b) and (c) include trans Other Revenues in columns (f) and (g) include	sition costs from	n upstream pipelines. harges received by the pipe				
		1				
					GRI and	ACA
Account					, 1	Davis Vara
		1			rear	Previous Year (e)
					-	(e)
					-	
					*	
483 Sales for Resale	(1)				- 2	-
484 Interdepartmental Sales	3.4				7.	
485 Intracompany Transfers		- F				
487 Forfeited Discounts					11	-
				1	-	
through Gathering Facilities					-	•
through Transmission Facilities					- 1	
	for Others	(2)				
489.4 Revenues from Storing Gas of Others					-	*
490 Sales of Products Extracted from Natura	l Gas					19
491 Revenues from Natural Gas Processed I	y Others	-				
				·		# I
				.		
	(4)					
	(!/_				2	
					-	
TOTAL						
	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) Account Account (a) 480 Residential Sales 481 Commercial and Industrial Sales 482 Other Sales to Public Authorities 483 Sales for Resale 484 Interdepartmental Sales 485 Intracompany Transfers 487 Forfeited Discounts 488 Miscellaneous Service Revenues 489.1 Revenues from Transportation of Gas- through Gathering Facilities 489.2 Revenues from Transportation of Gas- through Transmission Facilities 489.3 Revenues from Transportation of Gas- through Distribution Facilities 489.4 Revenues from Transportation of Gas- through Distribution Facilities 489.5 Revenues from Storing Gas of Others 490 Sales of Products Extracted from Natura 491 Revenues from Natural Gas Processed I 492 Incidental Gasoline and Oil Sales 493 Rent from Gas Property 494 Interdepartmental Rents 495 Other Gas Revenues Subtotal 496 (Less) Provision for Rate Refunds	Account Acc	ACCOUNT ACCOUNTS (a) Residential Sales ACCOUNTS (b) ACCOUNT (a) ACCOUNT (a) ACCOUNT (b) ACCOUNT (a) ACCOUNT (b) ACCOUNT (b) ACCOUNT (c) AC	A Corporation X	A Corporation X An Original A Resubmission A Res	A Corporation A Resubmission

	This Report is:		Date of Report	Year / Period of Repo	ort
	X An Original		mm/dd/yyyy	End o 2024 / Q4	.
	A Resubmission		4/18/2025		
	GAS OPERATING RE	VENUES - IDAHO			
tom of this page or attach RC Form 2, Important Cha ses or decreases.	ot derived from previously repo ed in a separate schedule. nges During the Quarter/Year,	orted figures, explain any inc	nanges during the year, ne		
es	Total Operating		Operating Natural Gas Lin		
Previous Year (g)	Current Year (h)	Previous Year (i)	Current Year (j)	Previous Year (k)	1.0.
72,147,956	69,212,761	72,147,956	5,824,382	5,830,500	1
35,204,699	33,599,182	35,204,699	3,624,908	3,510,534	2
13 465 971	14 700 289	13 465 074	6 201 2F0	£ 500 CF0	3
					5
:-	10,101	-	7,202	7,331	6
	72,				7
5,954	7,090	5,954			8
				•	10
677,076	666,809	677,076	6,792,522	5,680,275	11
		(4)		- 2	12
					13
					14
					15 16
		-	Control of the Control		17
26,328	3,719,723	26,328			18
121,572,427	121,955,368	121,572,427			19
121 572 427	121 055 269	101 570 407	CHRISTAIN - P Cond		20
erred Exchange dollars a	re allocated based on the Was	hington / Idaho monthly cor	mmodity allocations used i	in.	
	tom of this page or attach RC Form 2, Important Chases or decreases. ransportation services that respectively. The respectively of the respective of the r	X	X	X A A A Resubmission A Resubmission	An Original A Resubmission

Name of Respondent Avista Corporation This Report is: A no Original A Resubmission GAS OPERATION AND MAINTENANCE EXPENSES - IDAHO Instructions 1. For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operal Idaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a foothole. Line No. Account (a) 1. PRODUCTION EXPENSES (b) 2. A. Manufactured Gas Production (c) 3. Manufactured Gas Production (d) 4. B. Natural Gas Production 5. B1, Natural Gas Production and Engineering 7. 750 Operation 9. 752 Gas Well Expenses 10. 753 Field Lines Expenses 11. 754 Field Compressor Station Expenses 12. 755 Field Compressor Station Expenses 13. 756 Field Compressor Station Expenses 14. 757 Purification Expenses 15. 758 Gas Well Royalties 16. 759 Other Expenses 17. 760 Operation 18. 750 Operation 19. 754 Field Compressor Station Expenses 19. 755 Field Measuring and Regulating Station Expenses 10. 758 Field Measuring and Regulating Station Expenses 11. 756 Field Measuring and Regulating Station Expenses 12. 757 Field Compressor Station Fuel and Power 13. 758 Gas Well Royalties 14. 757 Purification Expenses 15. 758 Gas Well Royalties 16. 759 Other Expenses 17. 760 Rents 18. 761 Maintenance of Structures and Improvements 19. 762 Maintenance of Fled Unity Station Equipment 19. 763 Maintenance of Fled Unity Station Equipment 19. 764 Maintenance of Fled Unity Station Equipment 19. 765 Maintenance of Fled Unity Station Equipment 19. 768 Maintenance of Fled Compressor Station Equipment 19. 769 Rents 19. 760 Maintenance of Fled Compressor Station Equipment 19. 769 Maintenance of Fled Compressor Statio		
A Resubmission 4/18/2025 GAS OPERATION AND MAINTENANCE EXPENSES - IDAHO Instructions 1. For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Opera Idaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a footnote. Line No. Account (a) 1. PRODUCTION EXPENSES 2. A. Manufactured Gas Production 3. Manufactured Gas Production (Submit Supplemental Statement) 4. B. Natural Gas Production (Submit Supplemental Statement) 5. B. I. Natural Gas Production and Gathering 6. Operation 7. 750 Operation Supervision and Engineering 8. 751 Production Maps and Records 9. 752 Gas Well Expenses 10. 753 Field Lines Expenses 11. 754 Field Compressor Station Expenses 12. 755 Field Compressor Station Expenses 13. 756 Field Measuring and Regulating Station Expenses 14. 757 Purification Expenses 15. 758 Gas Well Royalties 16. 759 Other Expenses 17. 760 Rents 18. TOTAL Operation (Total of lines 7 through 17) 19. Maintenance 20. 761 Maintenance of Structures and Improvements 21. 763 Maintenance of Structures and Improvements 22. 763 Maintenance of Field Compressor Station Equipment 25. 766 Maintenance of Field Measuring and Regulating Station Equipment 26. 767 Maintenance of Field Measuring and Regulating Station Equipment 27. 768 Maintenance of Purification Equipment 28. 769 Maintenance of Other Equipment 29. TOTAL Maintenance of Other Equipment	Year / Pe	eriod of Report
Instructions 1. For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operal Idaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a footnote. Line No. Account (a) Amount Current Y (b) 1. PRODUCTION EXPENSES A. Manufactured Gas Production 3. Manufactured Gas Production 3. Manufactured Gas Production 4. B. Natural Gas Production (Submit Supplemental Statement) 4. B. Natural Gas Production and Gathering 6. Operation 7. 750 Operation Supervision and Engineering 8. 751 Production Maps and Records 9. 752 Gas Well Expenses 10. 753 Field Lines Expenses 11. 754 Field Compressor Station Expenses 12. 755 Field Compressor Station Expenses 13. 756 Field Measuring and Regulating Station Expenses 14. 757 Purification Expenses 15. 758 Gas Well Royatties 16. 759 Other Expenses 17. 760 Rents 18. TOTAL Operation (Total of lines 7 through 17) 19. Maintenance 20. 761 Maintenance of Structures and Improvements 21. 762 Maintenance of Structures and Improvements 22. 763 Maintenance of Field Compressor Station Equipment 23. 764 Maintenance of Field Measuring and Regulating Station Equipment 24. 768 Maintenance of Purification Equipment 25. 766 Maintenance of Purification Equipment 26. 767 Maintenance of Purification Equipment 27. 768 Maintenance of Purification Equipment 28. 769 Maintenance of Other Equipment 29. TOTAL Maintenance of Other Equipment	End of	2024 / Q4
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1. For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Opera Idaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a footnote. Line No. Account Account Current Y (a) 1. PRODUCTION EXPENSES 2. A. Manufactured Gas Production 3. Manufactured Gas Production (Submit Supplemental Statement) 4. B. Natural Gas Production and Gathering 6. Operation 7. 750 Operation Supervision and Engineering 8. 751 Production Maps and Records 9. 752 Gas Well Expenses 10. 753 Field Lines Expenses 11. 754 Field Compressor Station Expenses 12. 755 Field Compressor Station Fuel and Power 13. 756 Field Measuring and Regulating Station Expenses 14. 757 Purification Expenses 15. 758 Gas Well Royalties 16. 759 Other Expenses 17. 760 Rents 18. TOTAL Operation (Total of lines 7 through 17) 19. Maintenance 20. 761 Maintenance Supervision and Engineering 21. 762 Maintenance of Structures and Improvements 22. 763 Maintenance of Field Compressor Station Equipment 24. 765 Maintenance of Field Measuring and Regulating Station Equipment 25. 766 Maintenance of Field Measuring and Regulating Station Equipment 26. 767 Maintenance of Prifling and Cleaning Equipment 27. 768 Maintenance of Drilling and Cleaning Equipment 28. 769 Maintenance (Total of lines 20 through 28)		
Idaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a footnote. Amount	tions model to	o the state of
Line No. Account (a) Account (b) Account (current Y (c) Account (a) Account (a) Account (b) Account (current Y (c) Account (current Y (current	ilons moder to	Jule state of
No. Account (a) Current Y (b) 1 1. PRODUCTION EXPENSES 2 A. Manufactured Gas Production 3 Manufactured Gas Production (Submit Supplemental Statement) 4 B. Natural Gas Production (Submit Supplemental Statement) 5 B1. Natural Gas Production and Gathering 6 Operation 7 750 Operation Supervision and Engineering 8 751 Production Maps and Records 9 752 Gas Well Expenses 10 753 Field Lines Expenses 11 754 Field Compressor Station Expenses 12 755 Field Compressor Station Fuel and Power 13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Field Compressor Station Equipment 22 763 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Compressor Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Purification Equipment 28 769 Maintenance of Purification Equipment 29 TOTAL Maintenance of Other Equipment 20 761 Maintenance of Purification Equipment 20 768 Maintenance of Purification Equipment 21 769 Maintenance of Other Equipment 22 768 Maintenance of Other Equipment 23 769 Maintenance (Total of lines 20 through 28)		
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7 750 Operation Supervision and Engineering 8 751 Production Maps and Records 9 752 Gas Well Expenses 10 753 Field Lines Expenses 11 754 Field Compressor Station Expenses 12 755 Field Compressor Station Fuel and Power 13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Field Lines 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Measuring and Regulating Station Equipment 26 766 Maintenance of Field Measuring and Regulating Station Equipment 27 768 Maintenance of Purification Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)		
8 751 Production Maps and Records 9 752 Gas Well Expenses 10 753 Field Lines Expenses 11 754 Field Compressor Station Expenses 12 755 Field Compressor Station Fuel and Power 13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Purification Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	IIII) STOLE III	
9 752 Gas Well Expenses 10 753 Field Lines Expenses 11 754 Field Compressor Station Expenses 12 755 Field Compressor Station Fuel and Power 13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Other Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance of Other Equipment 20 TOTAL Maintenance of Other Equipment 20 TOTAL Maintenance of Tired of lines 20 through 28)		
10 753 Field Lines Expenses 11 754 Field Compressor Station Expenses 12 755 Field Compressor Station Fuel and Power 13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)		
12 755 Field Compressor Station Fuel and Power 13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	760	-
13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	-	
14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Purification Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)		
15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	7.	
17 760 Rents 18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Ortilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	₹.	.90
18 TOTAL Operation (Total of lines 7 through 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	-	<u>~</u>
19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	-	*
21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	VC-SILE	Will be William White Work
22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)		
23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)		(e)
24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	- :	
26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)	-	(+)
27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)		i i
28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 through 28)		(%) (e:
29 TOTAL Maintenance (Total of lines 20 through 28)		(2)
30 TOTAL Natural Gas Production and Gathering (Total of lines 18 and 29)	•	US.
	-	(*)

				<u> </u>	V-				
Nam	e of Re	espondent	This Report is:	Date of Report	Vear / E	eriod of Report			
AVIS	ia CON	poration	X An Original	mm/dd/yyyy	End of	2024 / Q4			
			A Resubmission	4/18/2025	7.5				
	GAS OPERATION AND MAINTENANCE EXPENSES - IDAHO								
Instr	nstructions								
	For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operations model to the state of								
١.	Idaho.								
2.			from previously reported figures, explain in a footn	unto.					
		amount for provided your to not delived	Them previously reported lightes, explain in a loot	iole.					
Line				Amount fo	r	Amount for			
No.		Accoun	t	Current Ye		Previous Year			
		(a)		(b)	۳	(c)			
31	B2. P	roducts Extraction		DOUBLE DE LOS	est allow				
32	Opera	ition			1000				
	770	Operation Supervision and Engineeri	na						
34	771	Operation Labor				-			
35		Gas Shrinkage							
36	773	Fuel							
37					-				
38		Materials							
39		Operation Supplies and Expenses							
40		Gas Processed by Others			-				
41		Royalties on Products Extracted							
42		Marketing Expenses			- 3				
43		Products Purchased for Resale			-				
44									
45			e Utility-Credit						
46	783	Rents			-	(6)			
47	TOTAL	L Operation (Total of line 33 through 4	5)		-				
48	Mainte	enance		THE RIGHTS OF THE PERSON NAMED IN	DOM:NO	RICH HUMBERY STREET			
49	784	Maintenance Supervision and Engine	ering		-	-			
50					-	18			
51		Maintenance of Extraction and Refini			-				
52		Maintenance of Pipe Lines			-	17-			
53			torage Equipment		-				
54		Maintenance of Compressor Equipme			-				
55	790	Maintenance of Gas Measuring and F	Regulating Equipment		-				
56	791	Maintenance of Other Equipment			-				
57	TOTAL	L Maintenance (Total of lines 49 through	ph 56)		-	ue:			
58	TOTAL	L Products Extraction (Total of lines 47	and 57)		-				
						1			
						1			
						1			
						I			

T				T .					
ı	e of Respondent	This Report is:	Date of Report	Year / Perio	d of Report				
Avist	a Corporation	X An Original	mm/dd/yyyy	End of	2024 / Q4				
		A Resubmission	4/18/2025						
_		CAS OPERATION AND							
	GAS OPERATION AND MAINTENANCE EXPENSES - IDAHO								
	Instructions 1. For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operations model to the state of								
'`	Idaho.	pperation and maintenance expenses as allocated	by the Results of Operat	ions model to th	ne state of				
2.	If the amount for previous year is not derive	d from previously reported figures, explain in a fo	otnote.						
Line			A						
No.	Accou	nt	Amount for Current Yes		Amount for Previous Year				
	(a)	·	(b)	Jai	(c)				
86	808.1 Gas Withdrawn from Storage-Debit			1,747,348	2,925,957				
87	808.2 (Less) Gas Delivered to Storage-Cre	edit							
89	809.1 Withdrawals of Liquefied Natural Ga 809.2 (Less) Deliveries of Natural Gas for	S for Processing-Debit Processing-Credit			NR.				
90	Gas Used in Utility Operation-Credit	reseasing ordan			O CHARLES NOT THE				
91	810 Gas Used for Compressor Station F								
92 93	811 Gas Used for Products Extraction-C			(202,368)	(132,156)				
	812 Gas Used for Other Utility Operation TOTAL Gas Used in Utility Operations-Cred	it (Total of lines 91 through 93)		(202.200)	(400.450)				
95	813 Other Gas Supply Expenses			(202,368)	(132,156) 370,371				
96	TOTAL Other Gas Supply Expenses (Total	of lines 77, 78, 85, 86 through 89, 94, 95)	6	88,345,037	70,576,561				
97	TOTAL Production Expenses (Total of lines	3, 30, 58, 65, and 96)		8,345,037	70,576,561				
99	 NATURAL GAS STORAGE, TERMINAL Underground Storage Expenses 	NG AND PROCESSING EXPENSES		NAME OF THE PARTY					
	Operation								
101		ing		-1					
102									
104									
105	818 Compressor Station Expenses								
106	819 Compressor Station Fuel and Power								
107	820 Measuring and Regulating Station E	xpenses							
109	821 Purification Expenses 822 Exploration and Development								
110									
111	824 Other Expenses			283,377	298,982				
112	825 Storage Well Royalties 826 Rents				•				
	TOTAL Operation (Total of lines 101 through	1113)		283,377	298,982				
				203,377	290,902				

Name of Respondent Avista Corporation This Report is: A no Original A Resubmission A Resubmi		ns model to the sta	4/18/2025 EXPENSES - IDAHO cated by the Results of Operation a footnote. Amount for Current Ye	An Original A Resubmission GAS OPERATION AND MAINTENANCE coperation and maintenance expenses as allowed from previously reported figures, explain in	uctions For each prescribed account below, report Idaho. If the amount for previous year is not derive	Instr 1. 2.
A Resubmission A Por each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operations model to the stable of the stable of the submission and Engineering and the submission of Current Year (b) A Account A Account A Account A Account A Account A Account (a) A Maintenance A Amount for Current Year (b) A Maintenance A Mount for Current Year (b) A Maintenance A Mount for Current Year (b) A Maintenance of Structures and Improvements - 188 330 Maintenance of Structures and Improvements - 198 331 Maintenance of Reservoirs and Wells - 198 332 Maintenance of Compressor Station Equipment - 199 333 Maintenance of Compressor Station Equipment - 190 334 Maintenance of Optinification Equipment - 191 335 Maintenance of Purification Equipment - 191 336 Maintenance of Other Equipment - 191 340 Account - 191 341 Operation Supervision and Engineering - 191 341 Operation Supervision and Engineering - 191 341 Operation Labor and Expenses - 191 384.3 Gas Losses - 191 384.3 Maintenance of Gas Holders - 191 384.3 Maintenance of Gas Holders - 191 384.3 Maintenance of Call of Liquefaction Equipment - 191 384.3 Maintenance of Call of Liquefaction Equipment - 191 384.3 Maintenance of Call of Liquefaction Equipment - 191 384.3 Maintenance of Call of Liquefaction Equipment - 191 384.3 Maintenance of Call Liquefaction Equipment - 191	Amount for Previous Year	r ar ~	4/18/2025 EXPENSES - IDAHO cated by the Results of Operation a footnote. Amount for Current Ye	A Resubmission GAS OPERATION AND MAINTENANCE operation and maintenance expenses as allowed from previously reported figures, explain in	uctions For each prescribed account below, report Idaho. If the amount for previous year is not derive	Instr 1. 2.
Instructions 1. For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operations model to the stidaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a footnote. Line No. Account Current Year (b) 115 Maintenance 116 830 Maintenance Supervision and Engineering - Current Year (b) 117 831 Maintenance of Structures and Improvements - Maintenance of Structures and Improvements - Current Year (b) 118 832 Maintenance of Ines 120 834 Maintenance of Compressor Station Equipment - Current Year (b) 121 835 Maintenance of United Station Equipment - Current Year (b) 122 836 Maintenance of United Station Equipment - Current Year (b) 123 837 Maintenance of United Station Equipment - Current Year (b) 124 TOTAL Underground Storage Expenses (Total of lines 116 through 123) 784,255 125 TOTAL Underground Storage Expenses (Total of lines 114 and 124) 1,087,632 126 B. Other Storage Expenses 127 Operation 128 840 Operation Supervision and Engineering - Current Year (control of Ines 116 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Year (control of Ines 128 through 133) - Current Ye	Amount for Previous Year	r ar ~	cated by the Results of Operation a footnote. Amount for Current Ye	GAS OPERATION AND MAINTENANCE coperation and maintenance expenses as allowed from previously reported figures, explain it	For each prescribed account below, report Idaho. If the amount for previous year is not derive	1. 2. Line
Instructions 1. For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operations model to the studaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a footnote. Line No. Account (a) Amount for Current Year (b) 115 Maintenance 116 830 Maintenance Supervision and Engineering - (b) 117 831 Maintenance of Structures and Improvements - (b) 118 832 Maintenance of Reservoirs and Wells (a) 119 833 Maintenance of Compressor Station Equipment - (b) 120 834 Maintenance of Compressor Station Equipment - (c) 121 835 Maintenance of Other Equipment - (c) 122 836 Maintenance of Other Equipment - (c) 123 837 Maintenance of Other Equipment - (c) 124 TOTAL Underground Storage Expenses (Total of lines 116 through 123) 784,255 125 TOTAL Underground Storage Expenses (Total of lines 114 and 124) 1,067,632 126 8. Other Storage Expenses 127 Operation 1 128 840 Operation Supervision and Engineering - (c) 139 842. Power - (c) 130 Maintenance Supervision and Engineering - (c) 131 Maintenance Supervision and Engineering - (c) 133 Maintenance Supervision and Engineering - (c) 134 Maintenance Supervision and Engineering - (c) 135 Maintenance Supervision and Engineering - (c) 136 Maintenance Supervision and Engineering - (c) 137 Maintenance Supervision and Engineering - (c) 138 Maintenance Supervision and Engineering - (c) 139 Maintenance Of Structures - (c) 130 Maintenance of Structures - (c) 130 Maintenance of Cliquefaction Equipment - (c) 139 Maintenance of Cliquefaction Equipment - (c) 140 Maintenance of Cliquefaction Equipment - (c) 150 Maintenance of Cliquefaction Equipment - (c) 151 Maintenance of Cliquefaction Equipment - (c) 152 Maintenance	Amount for Previous Year	r ar ~	cated by the Results of Operation a footnote. Amount for Current Ye	operation and maintenance expenses as allowed from previously reported figures, explain in	For each prescribed account below, report Idaho. If the amount for previous year is not derive	1. 2. Line
1. For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operations model to the studaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a footnote. Line No. Account (a) Amount for Current Year (b) 115 Maintenance 116 830 Maintenance Supervision and Engineering - (b) 117 831 Maintenance of Structures and Improvements - (a) 118 832 Maintenance of Reservoirs and Wells - (a) 119 833 Maintenance of Compressor Station Equipment - (a) 120 834 Maintenance of Compressor Station Equipment - (a) 121 835 Maintenance of Other Equipment - (a) 122 836 Maintenance of Other Equipment - (a) 123 837 Maintenance of Other Equipment - (a) 124 TOTAL Underground Storage Expenses (Total of lines 116 through 123) 784,255 125 TOTAL Underground Storage Expenses (Total of lines 114 and 124) 1,057,632 126 8. Other Storage Expenses 127 Operation - (a) 128 840 Operation Supervision and Engineering - (a) 130 842. Rents - (a) 131 842. Power - (a) 133 Maintenance Supervision and Engineering - (a) 134 Maintenance Supervision and Engineering - (a) 135 Maintenance Supervision and Engineering - (a) 136 Maintenance Supervision and Engineering - (a) 137 Maintenance of Structures - (a) 138 Maintenance of Structures - (a) 139 843. Maintenance of Structures - (a) 139 843. Maintenance of Gas Holders - (a) 139 843. Maintenance of Liquefaction Equipment - (a) 139 843. Maintenance of Liquefaction Equipment - (a) 139 843. Maintenance of Structures - (a) 139 843. Maintenance of Cliquefaction Equipment - (a) 139 843. Maintenance of Cliquefaction Equipment - (a) 130 Maintenance of Cliquefaction Equipment - (a) 139 Maintenance of Cliquefaction Equipment - (a) 130 Maintenance of Cliquefaction Equipment - (a) 130 Maintenance of Cliquefaction Equipment - (a) 130 Maintenance of Cliquef	Amount for Previous Year	r ar ~	a a footnote. Amount fo	red from previously reported figures, explain i	For each prescribed account below, report Idaho. If the amount for previous year is not derive	1. 2. Line
Idaho. 2. If the amount for previous year is not derived from previously reported figures, explain in a footnote. Amount for Current Year (a)	Amount for Previous Year	r ar ~	a a footnote. Amount fo	red from previously reported figures, explain i	Idaho. If the amount for previous year is not derive	2. Line
Line No. Account (a) Amount for Current Year (b) 115 Maintenance 115 Maintenance 116 830 Maintenance Supervision and Engineering - 117 831 Maintenance of Structures and Improvements - 118 832 Maintenance of Reservoirs and Wells - 119 833 Maintenance of Compressor Station Equipment - 120 834 Maintenance of Operations of Measuring and Regulating Station Equipment - 121 835 Maintenance of Purification Equipment - 122 836 Maintenance of Purification Equipment 784,255 124 TOTAL Maintenance (Total of lines 116 through 123) 784,255 125 TOTAL Underground Storage Expenses (Total of lines 114 and 124) 1,067,632 126 8 Operation Supervision and Engineering - 127 Operation - 130 842 Rents - 131 842.1 Fuel - 132 842.2 Power - 133 842.3 Gas Losses - 134 TOTAL Operation (Total of lines 128 through 133) - 135 Maintenance - 136 843.1 Maintenance of Ostructures - 137 843.2 Maintenance of Gas Holders - <	Previous Year	ar -	Amount fo Current Ye	unt	If the amount for previous year is not derive	2. Line
Amount for Current Year (a)	Previous Year	ar -	Amount fo Current Ye	unt		Line
No. Account (a) Current Year (b)	Previous Year	ar -	Current Ye		Accou	
(a) (b) 115 Maintenance 116 830 Maintenance Supervision and Engineering					Accou	
115 Maintenance	(0)				(a)	No.
116 830 Maintenance Supervision and Engineering -						115
117 831 Maintenance of Structures and Improvements -		-		ineering		
119 833 Maintenance of Lines -				provements	831 Maintenance of Structures and Imp	
120 834 Maintenance of Compressor Station Equipment -				ells		
121 835 Maintenance of Measuring and Regulating Station Equipment -				on Equipment		
122 836 Maintenance of Purification Equipment 784,255 123 837 Maintenance of Other Equipment 784,255 124 TOTAL Maintenance (Total of lines 116 through 123) 784,255 125 TOTAL Underground Storage Expenses (Total of lines 114 and 124) 1,067,632 126 B. Other Storage Expenses 1 127 Operation 1 128 840 Operation Supervision and Engineering - 129 841 Operation Labor and Expenses - 130 842 Rents - 131 842.1 Fuel - 132 842.2 Power - 133 842.3 Gas Losses - 134 TOTAL Operation (Total of lines 128 through 133) - 135 Maintenance - 136 843.1 Maintenance of Structures - 137 843.2 Maintenance of Gas Holders - 138 843.4 Maintenance of Purification Equipment - 140 843.5 Maintenance of Liquefaction Equipment -						_
124 TOTAL Maintenance (Total of lines 116 through 123) 784,255 125 TOTAL Underground Storage Expenses (Total of lines 114 and 124) 1,067,632 126 B. Other Storage Expenses 1 127 Operation 1 128 840 Operation Supervision and Engineering - 129 841 Operation Labor and Expenses - 130 842 Rents - 131 842.1 Fuel - 132 842.2 Power - 133 842.3 Gas Losses - 134 TOTAL Operation (Total of lines 128 through 133) - 135 Maintenance - 136 843.1 Maintenance Supervision and Engineering - 137 843.2 Maintenance of Structures - 138 843.3 Maintenance of Gas Holders - 139 843.4 Maintenance of Purification Equipment - 140 843.5 Maintenance of Liquefaction Equipment -	200				836 Maintenance of Purification Equipm	
125 TOTAL Underground Storage Expenses (Total of lines 114 and 124) 1,067,632 126 B. Other Storage Expenses 1 127 Operation 1 128 840 Operation Supervision and Engineering - 129 841 Operation Labor and Expenses - 130 842 Rents - 131 842.1 Fuel - 132 842.2 Power - 133 842.3 Gas Losses - 134 TOTAL Operation (Total of lines 128 through 133) - 135 Maintenance - 136 843.1 Maintenance Supervision and Engineering - 137 843.2 Maintenance of Structures - 138 843.3 Maintenance of Gas Holders - 139 843.4 Maintenance of Purification Equipment - 140 843.5 Maintenance of Liquefaction Equipment -	608,6 608,6					
126 B. Other Storage Expenses 127 Operation 128 840 Operation Supervision and Engineering 129 841 Operation Labor and Expenses 130 842 Rents 131 842.1 Fuel 132 842.2 Power 133 842.3 Gas Losses 134 TOTAL Operation (Total of lines 128 through 133) 135 Maintenance 136 843.1 Maintenance Supervision and Engineering 137 843.2 Maintenance of Structures 138 843.3 Maintenance of Gas Holders 139 843.4 Maintenance of Purification Equipment 140 843.5 Maintenance of Liquefaction Equipment 150 843 843 843 843 843 843 843 843 843 843	907,6			rougn 123) Fotal of lines 114 and 124)	TOTAL Underground Storage Expenses (T	124
127 Operation 128 840 Operation Supervision and Engineering - 129 841 Operation Labor and Expenses - 130 842 Rents - 131 842.1 Fuel - 132 842.2 Power - 133 842.3 Gas Losses - 134 TOTAL Operation (Total of lines 128 through 133) - 135 Maintenance - 136 843.1 Maintenance Supervision and Engineering - 137 843.2 Maintenance of Structures - 138 843.3 Maintenance of Gas Holders - 139 843.4 Maintenance of Purification Equipment - 140 843.5 Maintenance of Liquefaction Equipment -	Softman Strain		Gine Hiller All	intal of lines 114 and 124)	B. Other Storage Expenses	126
128 840 Operation Supervision and Engineering - 129 841 Operation Labor and Expenses - 130 842 Rents - 131 842.1 Fuel - 132 842.2 Power - 133 842.3 Gas Losses - 134 TOTAL Operation (Total of lines 128 through 133) - 135 Maintenance - 136 843.1 Maintenance Supervision and Engineering - 137 843.2 Maintenance of Structures - 138 843.3 Maintenance of Gas Holders - 139 843.4 Maintenance of Purification Equipment - 140 843.5 Maintenance of Liquefaction Equipment -	ON THE PROPERTY OF	in dentificació	a property of the second		Operation	127
130 842 Rents -				ering		
131 842.1 Fuel						_
132 842.2 Power -						
134 TOTAL Operation (Total of lines 128 through 133) -						
135 Maintenance 136 843.1 Maintenance Supervision and Engineering				xi		
136 843.1 Maintenance Supervision and Engineering - 137 843.2 Maintenance of Structures - 138 843.3 Maintenance of Gas Holders - 139 843.4 Maintenance of Purification Equipment - 140 843.5 Maintenance of Liquefaction Equipment -	100 TO 100 TO 100			gh 133)		
137 843.2 Maintenance of Structures - 138 843.3 Maintenance of Gas Holders - 139 843.4 Maintenance of Purification Equipment - 140 843.5 Maintenance of Liquefaction Equipment -				ineering		
138 843.3 Maintenance of Gas Holders				anosmig.		
140 843.5 Maintenance of Liquefaction Equipment						
140 043.3 Walliterlance of Enqueraction Equipment						
142 843.7 Maintenance of Compressor Equipment				oment	843.7 Maintenance of Compressor Equips	142
143 843.8 Maintenance of Measuring and Regulating Equipment -				gulating Equipment	843.8 Maintenance of Measuring and Reg	143
144 843.9 Maintenance of Other Equipment - 145 TOTAL Maintenance (Total of lines 136 through 144) -				rough 144)		
146 TOTAL Other Storage Expenses (Total of lines 134 and 145)						
			740			

Name	e of Respondent	This Report is:	Date of Report	Vear / B	eriod of Report
				1	
AVIS	ta Corporation	X An Original	mm/dd/yyyy	End of	2024 / Q4
		A Resubmission	4/18/2025	1	
		GAS OPERATION AND MAINTENANCE EXPE	NSES - IDAHO		
Inote	uctions				
1.	For each prescribed account below, report	operation and maintenance expenses as allocated	by the Results of Operati	ons model 1	to the state of
	Idaho.				
2.	If the amount for previous year is not derive	ed from previously reported figures, explain in a foo	note.		
Line			Amount fo		,
No.	Accou		Amount for		
140.		nı.	Current Ye	ar	Previous Year
147	(a)	Residential Houseway	(b)		(c)
	C. Liquefied Natural Gas Terminaling and Operation	Processing Expenses			
		4			
150	844.1 Operation Supervision and Enginee	ring		-	
	844.2 LNG Processing Terminal Labor and			-	
151	844.3 Liquefaction Processing Labor and	Expenses			
102	844.4 Liquefaction Transportation Labor a	nd Expenses			354
	844.5 Measuring and Regulating Labor an				Se.1
	844.6 Compressor Station Labor and Expe	enses			-
	844.7 Communication System Expenses				
	844.8 System Control and Load Dispatchin	ng		-	
	845.1 Fuel			-	
	845.2 Power			-	
	845.3 Rents				
160	845.4 Demurrage Charges				:e:
	845.5 (Less) Wharfage Receipts-Credit			-	
	845.6 Processing Liquefied or Vaporized (eas by Others			
	846.1 Gas Losses			- 3	: ::
164	846.2 Other Expenses			- 2	191
165	TOTAL Operation (Total of lines 149 throug	h 164)			
	Maintenance			18/118/7	
167	847.1 Maintenance Supervision and Engir	eering		12	
	847.2 Maintenance of Structures and Impr				
169	847.3 Maintenance of LNG Processing Te	rminal Equipment		-	-
170	847.4 Maintenance of LNG Transportation			¥.	
		odenta e Constant de C			5.5
171	847.5 Maintenance of Measuring and Reg				
171 172	847.6 Maintenance of Compressor Station	Equipment		=======================================	**
171 172 173	847.6 Maintenance of Compressor Station 847.7 Maintenance of Communication Equ	Equipment			
171 172 173 174	847.6 Maintenance of Compressor Station 847.7 Maintenance of Communication Equ 847.8 Maintenance of Other Equipment	Equipment uipment			
171 172 173 174 175	847.6 Maintenance of Compressor Station 847.7 Maintenance of Communication Equ 847.8 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 167 thro	Equipment uipment pugh 174)		9	
171 172 173 174 175 176	847.6 Maintenance of Compressor Station 847.7 Maintenance of Communication Equ 847.8 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 167 thro TOTAL Liquefied Nat Gas Terminaling and	Equipment sipment sugh 174) Proc Exp (Total of lines 165 and 175)		9	
171 172 173 174 175 176	847.6 Maintenance of Compressor Station 847.7 Maintenance of Communication Equ 847.8 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 167 thro	Equipment sipment sugh 174) Proc Exp (Total of lines 165 and 175)		9	
171 172 173 174 175 176	847.6 Maintenance of Compressor Station 847.7 Maintenance of Communication Equ 847.8 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 167 thro TOTAL Liquefied Nat Gas Terminaling and	Equipment sipment sugh 174) Proc Exp (Total of lines 165 and 175)			
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Nam	e of Respondent	This Report is:	Date of Report	Year / Pe	eriod of Report				
			End of	2024 / Q4					
Avis	ta Corporation	X An Original	mm/dd/yyyy	Elia oi	2024 / Q4				
		A Resubmission	4/18/2025						
		GAS OPERATION AND MAINTENANCE EXPEN	SES - IDAHO						
Instr	nstructions								
	For each prescribed account below, report operation and maintenance expenses as allocated by the Results of Operations model to the state of								
	Idaho.	,			l l				
2.		ed from previously reported figures, explain in a footno	ote.						
Line			Amount fo		Amount for				
No.	Accou	nt	Current Yea	ar	Previous Year				
	(a)		(b)		(c)				
	3. TRANSMISSION EXPENSES								
	Operation			AV. II.					
180				-					
181		ng		-					
182					(a)				
183		enses							
184		OK PROPERTY.		-					
185		sor Stations		-	270				
186									
187	857 Measuring and Regulating Station B	expenses							
188		sas by Others							
189									
190	TOTAL Operation (Total of lines 180 throug	th 190\							
	Maintenance	n 190)		and the latest the lat					
193		peoring							
194									
195		Overnents			> -				
196		Fauinment		-	X4;				
197	865 Maintenance of Measuring and Reg								
198				-	8.00				
199		apment			31				
	TOTAL Maintenance (Total of lines 193 thr	ough 199)		-					
	TOTAL Transmission (Total of lines 191 an			-					
202	4. DISTRIBUTION EXPENSES			IDSOWN.					
	Operation								
	870 Operation Supervision and Enginee	ring		772,344	669,471				
205	871 Distribution Load Dispatching								
206		enses							
207				-					

	Respondent	Date of Report mm/dd/yyyy 4/18/2025	Year / Period End of	d of Report 2024 / Q4	
		GAS OPERATION AND MAINTENANCE EXP	PENSES - IDAHO		
Idal	each prescribed account below, report of ho.	operation and maintenance expenses as allocate		ons model to the	e state of
2. If th	ne amount for previous year is not derive	ed from previously reported figures, explain in a fo	ootnote.		
Line No.	Ассои (a)	nt	Amount fo Current Ye (b)		Amount for Previous Year (c)
	74 Mains and Services Expenses			2,745,028	2,480,954
	 Measuring and Regulating Station E Measuring and Regulating Station E 	xpenses-General		35,797	42,428
211 87	77 Measuring and Regulating Station E	xpenses-City Gas Check Station		1,573 53,786	13,428 22,136
212 87	78 Meter and House Regulator Expens	es		283,242	203,011
	79 Customer Installations Expenses			1,745,529	2,674,850
	30 Other Expenses B1 Rents			1,267,533	1,095,006
	TAL Operation (Total of lines 204 throug	h 215)		(497) 6,904,335	(363) 7,200,921
	intenance	· - · - 1		0,504,555	1,200,821
	Maintenance Supervision and Engin	eering		78,105	15,298
	Maintenance of Structures and Impr	ovements			
	Maintenance of Mains Maintenance of Compressor Station	Equipment		208,492	210,329
	Maintenance of Compressor Station Maintenance of Measuring and Reg			98,698	70.004
	90 Maintenance of Measuring and Reg	ulating Station Equipment-Industrial		20.818	76,694 3,888
224 89	91 Maintenance of Meas, and Reg. Sta	tion Equipment-City Gate Check Station		105,413	63,568
	92 Maintenance of Services			232,444	375,923
	Maintenance of Meters and House F	Regulators		556,177	618,203
227 89	94 Maintenance of Other Equipment TAL Maintenance (Total of lines 218 thro	nuah 227\		46,753	73,742
	TAL Distribution Expenses (Total of lines			1,346,900 8,251,235	1,437,645 8,638,566
	CUSTOMER ACCOUNTS EXPENSES	2.70 0.10 2.20)		0,231,233	0,030,300
231 Ope	eration				
	01 Supervision			33,042	31,034
	Meter Reading Expenses			134,393	139,257
234 90	O3 Customer Records and Collection E	xpenses		2,135,762	1,964,568

				T	
Nam	e of Respondent	This Report is:	Date of Report	Year / Period	d of Report
Avis	ta Corporation	X An Original	mm/dd/yyyy	End of	2024 / Q4
		4/18/2025			
		A Resubmission			
		GAS OPERATION AND MAINTENANCE EXP	ENSES - IDAHO		
Inetr	uctions				
1	For each prescribed account below, report	operation and maintenance expenses as allocated	by the Results of Operat	tions model to the	e state of
	Idaho.				
2.	If the amount for previous year is not derive	ed from previously reported figures, explain in a foo	otnote.		
1:			Amount f	ior .	Amount for
Line No.	Accou	nt	Current Ye		Previous Year
INO.	(a)	iii.	(b)		(c)
235	904 Uncollectible Accounts			679,221	156,929
236	905 Miscellaneous Customer Accounts	Expenses		42,781	63,645
	TOTAL Customer Accounts Expenses (Tot			3,025,199	2,355,433
	CUSTOMER SERVICE AND INFORMA	TIONAL EXPENSES			
	Operation			THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN	
240	907 Supervision 908 Customer Assistance Expenses			4,088,342	4,070,586
241 242	909 Informational and Instructional Expenses	enses		180,243	187,661
243	910 Miscellaneous Customer Service ar			14,456	52,496
244	TOTAL Customer Service and Informationa	Expenses (Total of lines 240 through 243)		4,283,041	4,310,743
245	7. SALES EXPENSES		DIMES EN	E LI DESTRUCT	
246	Operation			HWINE STATE	
247	911 Supervision				
248	912 Demonstrating and Selling Expense	S			
249	913 Advertising Expenses 916 Miscellaneous Sales Expenses				(2)
250	TOTAL Sales Expenses (Total of lines 247	through 250)			(2)
252	8. ADMINISTRATIVE AND GENERAL EXI	PENSES	HWO THE		
	Operation		THE PARTY OF THE PARTY.	TATEL SEPTEMBER	
254	920 Administrative and General Salaries			2,704,873	2,860,881
255	921 Office Supplies and Expenses			330,322	348,224 (5,825)
256	922 (Less) Administrative Expenses Tra	nsferred-Credit		(4,944) 1,349,906	1,226,837
257	923 Outside Services Employed			226,210	202,318
258 259	924 Property Insurance 925 Injuries and Damages			784,290	577,414
260	926 Employee Pensions and Benefits			2,413,040	2,240,338
261	927 Franchise Requirements				
262	928 Regulatory Commission Expenses			337,495	323,541
263	929 (Less) Duplicate Charges-Credit				
264	930.1 General Advertising Expenses			481,242	518,654
266	930.2 Miscellaneous General Expenses 931 Rents			45,471	46,731
267	TOTAL Operation (Total of lines 254 through	th 266)		8,667,905	8,339,113
	Maintenance	,,			
	932 Maintenance of General Plant			1,093,392	1,073,489
270	TOTAL Administrative and General Expens	ses (Total of lines 267 and 269)		9,761,297	9,412,602
271	TOTAL Gas O&M Expenses (Total of lines	97, 177, 201, 229, 237, 244, 251, 270)		94,733,441	96,201,574

Name	e of Respondent		This Report is:	Date of Report	Year / Period	of Report
Avist	a Corporation		X An Original	mm/dd/yyyy	End of	2024 / Q4
			A Resubmission	4/18/2025		-
			GAS TRANSMISSION N	MAINS - IDAHO		
1. 2.	Report separately any lines	held under a title other that page or attached in a sepa	ains in system operated by re in full ownership. Designate irate schedule) state the nam	such lines with an asterisk	and in a footnote (in the av	vailable and
				T	Taken Up	Total Length
Line No.	Kind of Material	Diameter of Pipe	Total Length in Use Beginning of Year	Laid During Year <i>in Feet</i>	or Abandoned During Year	in Use End of Year
	(a)	in Inches (b)	in Feet (c)	(d)	in Feet (e)	in Feet (f)
1	NONE	\-\'\	(6)	(u)	(e)	10
2						
3 4						1.00 1.00
5						(F)
6						:(€:
8						
9						2.6
10						
12						18
13						
15						(%) X=:
16						
17						(e) (2)
19						
20						3.5
22						
23						E#.
24 25						
26						78.
27 28						- SE
29						
30 31						
32						
33						
34 35						
36						(#) (#)
37 38						
39						(e) (2)
40						<u></u>
	NOTE: In accordance with the def gas mains are appropriate	īnitions established in the l ly classified as distribution	Jniform System of Accounts property for accounting purp	for production, transmission oses (see definitions 29 (B)	n, and distribution plant, th	e Company's

	Name of Respondent Avista Corporation This Report is: Date of Report mm/dd/yyyy End of2024 / Q4 A Resubmission 4/18/2025							
			CAS DISTRIBUTION MA	AINS IDAHO				
1. 2.	Instructions 1. Report below the requested details of distribution mains in system operated by respondent at end of year in the state of Idaho. 2. 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 No.	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 <i>in Feet</i>	Total Length in Use End of Year in Feet		
	(a)	(b)	(c)	(d)	(e)	(f)		
1	Steel Wrapped	Less than 2"	1,744,380	1,907	5,154	1,741,133		
2	Steel Wrapped	2" to 4"	611,825	1,397	4,787	608,435 449,323		
3	Steel Wrapped	4" to 8"	446,952	2,378	7	12,234		
4	Steel Wrapped	8" to 12"	12,244	3	10	12,234		
5	Steel Wrapped	Over 12"	1	3	4			
6 7								
_	Plastic	Less than 2"	6,622,530	148,272	18,638	6,752,164		
8	Plastic	2" to 4"	1,557,864	19,102	5,702	1,571,264		
10	Plastic	4" to 8"	679,288	17,641	7,160	689,769		
11	Plastic	8" to 12"	073,200	17,041	1,100	-		
12	Plastic	Over 12"	1			* 1		
13	1 10000	010.12				2		
14								
15						:-		
16						4		
17								
18						•		
19								
20								
21						:= 1		
22						3		
23						-		
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28								
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32						-		
33						- 1		
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35						20		
36						-		
37						- 1		
38						27		
39								
40								

Name of Respondent Avista Corporation			X An Original Date of Report A Resubmission 4/18/2025		Year / Period of Report End of					
Inctri	SERVICE PIPES - GAS - IDAHO									
	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 Idaho.									
Line No.	Type of Material (a)	Diameter of Pipe in Inches (b)	Number of Service Pipes Beginning of Year (c)	Added During Year (c)	Retired During Year (d)	Number of Service Pipes End of Year	Average Length in Feet			
1	Steel Wrapped	1" or Less	11,236	(c)	(u) 78	(e) 11,160	(f) (1)			
2	Steel Wrapped Steel Wrapped	1" to 2" 2" to 4"	158		2	156	(1)			
3 4	Steel Wrapped	4" to 8"	8	- 1		8	(1) (1)			
5	Steel Wrapped	Over 8"	743				(1)			
6 7	Steel Wrapped	Unknown	192	•	.3	189	(1)			
8	Plastic	1" or Less	76,533	1,756	82	78,207	(1)			
9	Plastic	1" to 2"	378	29	1.70	407	(1)			
10	Plastic Plastic	2" to 4" 4" to 8"	11	2	1	12	(1)			
12	Plastic	Over 8"	(E)		i.	4	(1) (1)			
13	Plastic	Unknown	397		13	384	(1)			
14 15	Other	Unknown	12		75	9	(1)			
16										
17 18										
19										
20										
21										
23										
24										
25 26										
27										
28 29										
30										
31										
32 33										
34										
35										
36 37										
38										
39 40										
	(1) Information not	available.								

	of Respondent Corporation			Thi:	s Report is: An Original A Resubmission		Date of Repo mm/dd/yyyy 4/18/2025	rt	Year / Per End of	riod of Report 2024 / Q4
				REGUI	ATORS - GAS - IDAH	0				
Instruc 1. R	Instructions 1. Report below the requested details of gas regulators in possession of the respondent at the end of the year in the state of Idaho.									
Line No.	Size (a)	Type (b)	Make (c)	Capacity (d)	In Service Beginning of Year (e)	Ad	ided During Year (f)	Y	d During 'ear (g)	In Plant End of Year (h)
1			(0)	(4)	(6)				(97	(*)
3	N	Data available								
4 5										38
6										
7 8										3E
9										
10										
12										
13 14										
15										
16 17										
18 19										
20										
21 22										
23										
24 25										3
26										
27 28										
29 30										-
31										
32 33										
34										
35 36										
37 38										
39										
40	Total				-		(#)			
		Jači	9							

Nam	e of Respondent			Т	his Report is:	Date of Repo	ort Year / Pe	riod of Report		
Avis	ta Corporation			X	An Original	mm/dd/yyyy	End of	2024 / Q4		
					A Resubmission	4/18/2025				
				611070						
lu a 4	4:			CUSTO	MER METERS - GAS - IC	ОАНО				
	Instructions 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 Idaho.									
Line	Size	Туре	Make	Capacity	In Service	Added During	Retired During	In Plant		
No.	0120	1,700	Wake	Сараспу	Beginning of Year	Year	Year	End of Year		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)		
1 2	All	All	All	A	81,375	1,804	2,740	80,439		
3										
4								100		
5 6										
7								(#8) (#0)		
8								:=8		
9 10								(4)		
11								*		
12 13								:#X		
13										
15										
16 17								-		
18										
19										
20 21								:*:		
22								<u>~</u>		
23								***		
24 25										
26										
27								-		
28 29										
30										
31								(2)		
32 33								æ: 2 <u>-</u> 3		
34								-		
35 36								•		
37								2		
38										
39 40								20		
	(1) The Company	r's systems do no	ot supply meter inf	ormation trackii	ng by type of meter.					

Name	e of Respondent	This Report is:	Date of Report Year / Period of Report		eriod of Report					
Avist	ta Corporation	X An Original	mm/dd/yyyy	End of	2024 / Q4					
	<u>-</u>	A Resubmission		4/18/2025						
	GAS ACCOUNT - NATURAL GAS - IDAHO									
1. 2. 3. 4. 5. 6. 7. 8.	Instructions 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 Idaho. 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 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 (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 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.									
- 1										
Line			Refer to	Amount of [Amount of Dth				
No.	Accoun	t	Form 2	Year to Da	te	Current 3 Months Ended Quarterly Only				
	(a)		Page (b)	(c)		(d)				
	(a)		(5)	(BC) (C) (C) (C) (C) (C) (C) (C) (C) (C) (601317					
1	Name of System			Com V. III. A.X		ALSO DESCRIPTIONS				
	GAS RECEIVED				2.504.754					
	Gas Purchases (Accounts 800-805)	-1 400 4	202		6,531,754					
5	Gas of Others Received for Gathering (Account Gas of Others Received for Transmission (Account Gas of Others Received for Transmission (Account Gas of Others Received for Transmission (Account Gas of Others Received for Gathering Gas of Others Received for Gathering (Account Gas of Others Received for Gathering	int 469.1)	303 305							
6	Gas of Others Received for Distribution (According to the Control of Control	ount 489.3)	301		6,792,522					
	Gas of Others Received for Contract Storage		307							
	Exchanged Gas Received from Others (Acco		328							
	Gas Received as Imbalances (Account 806)		328		(6,060)					
	Receipts of Respondent's Gas Transported b	y Others (Account 858)	332		(121,897)					
	Other Gas Withdrawn from Storage (Explain) Gas Received from Shippers as Compressor	Station Fuel			(121,001)					
	Gas Received from Shippers as Lost and Una									
14	Other Receipts (Specify) (footnote details)					ining state of the				
15	Total Receipts (Total of lines 3 through 14)			2	3,196,319					
	GAS DELIVERED			1	5.888.405					
	Gas Sales (Accounts 480-484) Deliveries of Gas Gathered for Others (Accounts 480-484)	int 489 1)	303	1	0,000,400					
	Deliveries of Gas Gathered for Others (Account Deliveries of Gas Transported for Others (48)		305							
	Deliveries of Gas Distributed for Others (According to Character (According to Character)		301		6,792,522					
21	Deliveries of Contract Storage Gas (Account	489.4)	307							
22	Exchange Gas Delivered to Others (Account	806)	328							
23	Gas Delivered as Imbalances (Account 858)	1.000	328							
24	Deliveries of Gas to Others for Transportation		332							
25	Other Gas Delivered to Storage (Explain) Gas Used for Compressor Station Fuel	(1)	509		515,392	THE DESIGNATION OF THE PARTY OF				
27	Other Deliveries (Specify) (footnote details)		000		1.0,002					
28	Total Deliveries (Total of lines 17 through 27)			2	3,196,319					
29	GAS UNACCOUNTED FOR				L377 L17					
	Production System Losses									
	Gathering System Losses									
	Transmission System Losses			<u> </u>						
	3 Distribution System Losses 4 Storage System Losses									
35	Other Losses (Specify) (footnote details)									
36	Total Gas Unaccounted For (Total of lines 30	through 35)								
37	Total Deliveries and Gas Unaccounted For (1	otal of lines 28 and 36)		2	3,196,319					
	(1) Represents net gas withdrawals ar	d injections.								