Received	
Examined	CLASS B and C
	WATER UTILITIES
	J VATER UTILITIES
U# WTR 206	
	Revised 06/04/21
	2020
Δ	NNUAL REPORT
	OF
Alisal	Water Corporation
	•
	Alco Water Service
(NAME UNDER WHICH CORPOR)	ATION, PARTNERSHIP, OR INDIVIDUAL IS DOING BUSINESS)
	Road, Salinas, CA 93905 _ MAILING ADDRESS) ZIP
	TO THE
	UTILITIES COMMISSION
STA	TE OF CALIFORNIA
FOR THE YEAR	R ENDED DECEMBER 31, 2020
	,
	BE FILED NO LATER THAN APRIL 30, 2021
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GENERAL INSTRUCTIONS

1. Two completed and signed hard copies of this report and one electronic copy must be filed **NO LATER THAN APRIL 30, 2021**, with:

CALIFORNIA PUBLIC UTILITIES COMMISSION WATER DIVISION ATTN: BRUCE DEBERRY 505 VAN NESS AVENUE, ROOM 3200 SAN FRANCISCO, CALIFORNIA 94102-3298 bmd@cpuc.ca.gov

- 2. Failure to file the report on time may subject a utility to the penalties and sanctions provided by the Public Utilities Code.
- 3. The Declaration on Page 39 must be signed by an authorized officer, partner, or owner.
- 4. The report must be prepared in accordance with the CPUC Excel annual report template. The Excel file and a PDF of the file is to be submitted to the Commission.
- 5. The report must be filled in, and every question answered. **LEAVE NO SCHEDULE BLANK**. Insert the words "none" or "not applicable" or "n/a" when appropriate.
- 6. Certain balance sheet and income statement accounts refer to supplemental schedules. Complete the supplemental schedules **FIRST.** The balances in these schedules will then auto-fill the appropriate boxes in the balance sheet/income statement. Total and subtotal boxes are automatically summed in Excel. Auto-filled and summed boxes are Excel locked and identified by a light coloring of the box. Uncolored boxes can be manually filled. Complete the statements by filling in the uncolored boxes where appropriate.
- 7. Some schedules provide for a "balance at beginning of year." The amount shown should agree with the "balance at end of year" as shown in the report for the previous year. If there is a difference, it should be explained by footnote.
- 8. When there is insufficient space in a schedule to permit a complete statement of the requested information, insert sheets should be prepared and identified by the number of the schedule to which it refers. Be certain that the inserts are securely attached to the report. If inserts are needed, prepare all inserts in <u>one separate electronic file</u> in Microsoft Excel format and file it with the electronic file of this report.
- 9. This report must cover the calendar year from January 1, 2020 through December 31, 2020. Fiscal year reports will not be accepted.

		GENERA	L INFORMATION	N			
1.	Name under which utility is doing busin	ess:	Alisal Water Corpo	oration DBA	Alco Wate	r Service	
2.	Official mailing address: 249 Williams Road, Salinas, CA 93905						
3.	Name and title of person to whom correct Thomas R. Adcock, President	spondence sl	nould be addressed:		lephone:	(831) 424-	0441
4.	Address where accounting records are 249 Williams Road, Salinas, CA 93905	maintained:					
5.	Service Area (Refer to district reports i	f applicable):	Eastern Portion on	Salinas and	d Rosehart	Industrial Parl	<
6.	Service Manager (If located in or near S	Service Area.)	(Refer to district rep	ports if appl	icable.)		
	Name:Thomas R. Adcock, PresiderAddress:249 Williams Road, Salinas,			Tel	ephone:	(831) 424-	0441
7.	OWNERSHIP. Check and fill in approp Individual (name of ov Partnership (name of Partnership (name of Partnership (name of	vner) partner) partner) partner)					
	X Corporation (corporat Organized under laws of (sta		Alisal Water Corpo California	oration		Date:	1950
8.	Name: Thomas R. Adcock Name: N. Patricia Adcock Name: Name: Name: Name: Names of associated companies:			Title:	cretary/ Tre	easurer.	
9.	Names of corporations, firms or individu acquired during the year, together with Name: N/A Name: Name:	date of each a	acquisition:		Date: Date: Date:		
10.	Use the space below for supplementary In year 2019, Alisal Water Corporation by acheiving a 22.7% reduction in wate	once again ha	as exceeded it SB X7	7-7 or 20 X 2	2020 water		
11.	List Name, Grade, and License Numbe See Attachment 1	r of all License	ed Operators:				
12.	This annual report was prepared by:						
	Name of firm or consultant:	N/A					
		, / .					
	Address of firm or consultant:	N1/A					

<u>INSTRUCTIONS</u>

FOR PREPARATION OF

SELECTED FINANCIAL DATA SHEET

FOR ALL WATER UTILITIES

To prepare the attached data sheets, refer to the Balance Sheet, Income Statement and supporting detail schedules in the annual report for the required data.

Please follow the instructions below:

- 1. The CPUC annual report Excel template incorporates links so that the selected data in the Balance Sheet, Income Statement and supporting schedules automatically flow to the financial data sheets.
- 2. If needed, the Excel data worksheets can be made unprotected (no password is needed) if the utility wants to make modifications and/or add additional data.

Excess Capacity and Non-Tariffed Services

NOTE: In D.00-07-018, D.03-04-028, and D. 04-12-023, the CPUC set forth rules and requirements regarding water utilities provision of non-tariffed services using excess capacity. These decisions require water utilities to: 1) file an advice letter requesting Commission approval of that service, 2) provide information regarding non-tariffed goods/services in each companies Annual Report to the Commission.

Based on the information and filings required in D.00-07-018, D.03-04-028, and D.04-12-023, provide the following information by each individual non-tariffed good and service provided in 2020:

	Applies to All Non-Tariffed Goods/Services that require Approval by Advice Letter										
	· ·				-	••		Total		Gross	
								Income		Value of	
							Advice	Tax		Regulated	l I
			Total		Total		Letter	Liability		Assets	
			Revenue				and/or	Incurred		Used in the	
					Expenses						
			Derived		Incurred to		Resolution	Because		Provision	
			from		Provide		Number	of Non-	Income	of a Non-	
			Non-tariffed		Non-tariffed		Approving	tariffed	Tax	tariffed	Regulated
		Active		Revenue	Goods/	•		Goods/	Liability	Goods/	Asset
Row		or	Services	Account	Services	Account	Goods/	Services	Account	Services	Account
Number	Description of Non-Tariffed Goods/Services	Passive	(by account)	Number	(by account)	Number	Services	(by account)	Number	(by account)	Number
1											
2											
3											ļ
4 5											
6											
7											
8											
9					/						
10				N/A							
11											
12				/							↓ ↓
13 14											
14											<u> </u>]
15											
17											
18											
19											
20											

		SCHEDULE A COMPARATIVE BALANCE SHE Assets and Other Debits	ET		
Line No.	Acct. No.	Title of Account (a)	Schedule Number (b)	Balance End of Year (c)	Balance Beginning of Year (d)
1		UTILITY PLANT			
2	101	Water Plant in Service (Excluding SDWBA/SRF, Grant Funds)	A-1, A-1a	43,106,753	40,879,288
3	101.1	Water Plant in Service - SDWBA/SRF	A-1, A-1b	-	-
4	101.2	Water Plant in Service - Grant Funds	A-1, A-1c	-	-
5	101.3	Water Plant in Service - Other	A-1	-	-
6	103	Water Plant Held for Future Use	A-1, A-1d	807,345	807,345
7	104	Water Plant Purchased or Sold	A-1	-	-
8	105	Construction Work in Progress - Water Plant	A-1	863,708	1,955,253
9	105.1	Construction Work in Progress - SDWBA/SRF	A-1	-	-
10	105.2	Construction Work in Progress - Grant Funds	A-1	-	-
11	105.3	Construction Work in Progress - Other	A-1	-	-
12	114	Water Plant Acquisition Adjustments	A-1	140,305	140,305
13	400	Total Utility Plant		\$ 44,918,110	\$ 43,782,190
14	108	Accumulated Depreciation of Water Plant	A-3	(18,489,570)	(17,491,455)
15 16	108.1 108.2	Accumulated Amortization of SDWBA/SRF loan	A-3	-	-
16		Accumulated Depreciation of Water Plant - Grant Funds Accumulated Depreciation of Water Plant - Other	A-3	-	-
17	108.3		A-3	- (10,400,570)	- (17 401 455)
18		Total Accumulated Depreciation/Amortization	_	\$ (18,489,570)	
20		Net Utility Plant		\$ 26,428,540	\$ 26,290,735
20		INVESTMENTS			
21	121	Non-utility Property and Other Assets	A-2	24,342	24,342
23	121	Accumulated Depreciation of Non-Water Utility Property	A-2 A-3	24,342	24,342
23	122	Net non-utility property	A-3	\$ 24,342	\$ 24,342
25	123	Investments in Affiliated Companies	A-4	ψ 24,042	ψ 24,042
26	123	Other Investments	A-4		
27	127	Total Investments	A-5	\$ 24,342	\$ 24,342
28				φ 21,012	φ 21,012
29		CURRENT AND ACCRUED ASSETS		1	
30	131	Cash	A-6	789,326	470,698
31	132	Cash - Special Deposits	A-7	716,268	702,342
32	141	Accounts Receivable - Customers	A-8	1,094,278	
33	142	Receivables from Associated Companies	A-9	660,979	741,590
34	143	Accumulated Provision for Uncollectible Accounts	A-10	(196,859)	(43,731)
35	151	Materials and Supplies	A-11	25,958	25,242
36	174	Other Current Assets	A-12	188,561	220,612
37		Total current and accrued assets		\$ 3,278,510	\$ 3,020,403
38					
39	180	Deferred Charges	A-13	3,814,990	2,259,536
40	181	Accumulated Deferred Income Tax Assets	A-14	-	-
41					
42		Total Assets and Other Debits		\$ 33,546,383	\$ 31,595,016

	SCHEDULE A-1 UTILITY PLANT										
			Balance	Plant Additions	Plant (Retirements)	Other Debits*	Balance				
Line	Acct	Title of Account	Beg of Year	During year	During year	or (Credits)	End of year				
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)				
1	101	Water Plant in Service (Excl. SDWBA/SRF, Grant Funds) (Sch A-1a)	40,879,288	2,392,474	(165,009)	-	\$ 43,106,753				
2	101.1	Water Plant In Service - SDWBA/SRF (Sch A-1b)	-	-	-	-	\$-				
3	101.2	Water Plant In Service - Grant Funds (Sch A-1c)	-	-	-	-	\$-				
4	101.3	Water Plant In Service - Other					\$-				
5	103	Water Plant Held for Future Use (Sch A-1d)	807,345				\$ 807,345				
6	104	Water Plant Purchased or Sold					\$-				
7	105	Construction Work in Progress - Water Plant	1,955,253			(1,091,545)	\$ 863,708				
8	105.1	Construction Work in Progress - SDWBA/SRF					\$-				
9	105.2	Construction Work in Progress - Grant Funds					\$-				
10	105.3	Construction Work in Progress - Other					\$-				
11	114	Water Plant Acquisition Adjustments	140,305				\$ 140,305				
12		Total utility plant	\$ 43,782,190	\$ 2,392,474	\$ (165,009)	\$ (1,091,545)	\$ 44,918,110				

* Debit or credit entries should be explained by footnotes or supplementary schedules CWIP credit is the capitalization of CWIP.

	SCHEDULE A-1a Account 101 - Water Plant in Service (Excluding SDWBA/SRF, Grant Funds)									
			Balance	Plant Additions	Plant (Retirements)	Other Debits*	Balance			
Line	Acct	Title of Account	Beg of Year	During year	During year	or (Credits)	End of year			
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)			
1		NON-DEPRECIABLE PLANT								
2	301	Intangible Plant	15,341				\$ 15,341			
3	303	Land	496,101				\$ 496,101			
4		Total non-depreciable plant	\$ 511,442	\$-	\$-	\$	\$ 511,442			
5										
6		DEPRECIABLE PLANT								
7	304	Structures	2,188,842	55,446			\$ 2,244,288			
8	307	Wells	931,917				\$ 931,917			
9	311	Pumping Equipment	3,715,833	182,481	(83,378)		\$ 3,814,935			
10	317	Other Water Source Plant	108,220	9,620	(6,726)		\$ 111,114			
11	320	Water Treatment Plant	511,104	17,472			\$ 528,576			
12	330	Reservoirs, Tanks and Standpipes	372,395				\$ 372,395			
13	331	Water Mains	19,810,184	1,705,319			\$ 21,515,504			
14	333	Services and Meter Installations	6,068,406	195,133	(52,435)		\$ 6,211,104			
15	334	Meters	2,767,230	145,463	(22,470)		\$ 2,890,223			
16	335	Hydrants	35,946				\$ 35,946			
17	339	Other Equipment	2,230,066	81,540			\$ 2,311,606			
18	340	Office Furniture and Equipment	730,528				\$ 730,528			
19	341	Transportation Equipment	897,175				\$ 897,175			
20		Total depreciable plant	\$ 40,367,846	\$ 2,392,474	\$ (165,009)	\$-	\$ 42,595,311			
21		Total water plant in service	\$ 40,879,288	\$ 2,392,474	\$ (165,009)	\$-	\$ 43,106,753			

* Debit or credit entries should be explained by footnotes or supplementary schedules

	SCHEDULE A-1b Account 101.1 - Water Plant in Service - SDWBA/SRF								
			Balance	Plant Additions	Plant (Retirements)	Other Debits*	Balance		
Line	Acct	Title of Account	Beg of Year	During year	During year	or (Credits)	End of year		
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)		
1		NON-DEPRECIABLE PLANT							
2	301	Intangible Plant					\$ -		
3	303	Land					-		
4		Total non-depreciable plant	\$ -	\$-	\$-	\$	\$-		
5									
6		DEPRECIABLE PLANT							
7	304	Structures			\sim		\$-		
8	307	Wells					\$-		
9	311	Pumping Equipment	N/A				#VALUE!		
10	317	Other Water Source Plant		\sim			\$		
11	320	Water Treatment Plant					\$-		
12	330	Reservoirs, Tanks and Sandpipes					\$-		
13	331	Water Mains					\$-		
14	333	Services and Meter Installations					\$-		
15	334	Meters					\$		
16	335	Hydrants					\$-		
17	339	Other Equipment					\$-		
18	340	Office Furniture and Equipment					\$-		
19	341	Transportation Equipment					\$-		
20	/	Total depreciable plant	\$-	\$-	\$-	\$-	\$-		
21		Total water plant in service	\$ -	\$-	\$-	\$-	\$-		

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* Debit or credit entries should be explained by footnotes or supplementary schedules

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		Account 101.2 -	SCHEDULE A-1 Water Plant in Se		Funds		
			Balance	Plant Additions	Plant (Retirements)	Other Debits*	Balance
Line	Acct	Title of Account	Beg of Year	During year	During year	or (Credits)	End of year
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)
1		NON-DEPRECIABLE PLANT					
2	301	Intangible Plant					\$
3	303	Land					4
4		Total non-depreciable plant	\$ -	\$-	\$-	\$	\$
5						\setminus	
6		DEPRECIABLE PLANT					
7	304	Structures					\$
8	307	Wells					\$
9	311	Pumping Equipment	N/A				#VALUE!
10	317	Other Water Source Plant					\$
11	320	Water Treatment Plant					\$
12	330	Reservoirs, Tanks and Sandpipes					\$
13	331	Water Mains					\$
14	333	Services and Meter Installations					\$
15	334	Meters					\$
16	335	Hydrants					\$
17	339	Other Equipment					\$
18	340	Office Furniture and Equipment					\$
19	341	Transportation Equipment					\$
20		Total depreciable plant	\$ -	\$-	\$-	\$-	\$
21		Total water plant in service	\$ -	\$-	\$-	\$-	\$

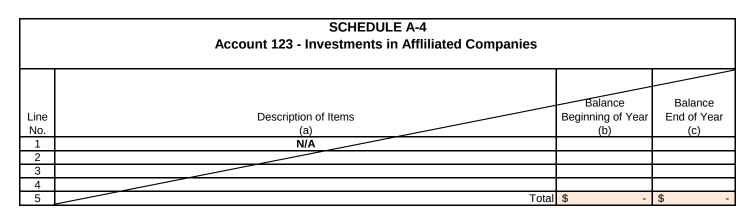
* Debit or credit entries should be explained by footnotes or supplementary schedules

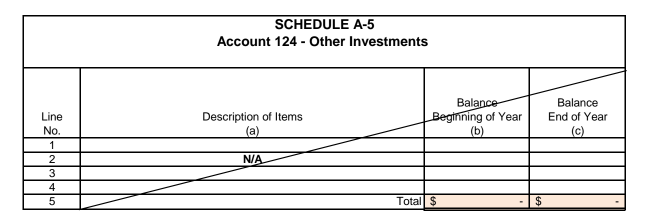
	SCHEDULE A-1d Account 103 - Water Plant Held for Future Use								
Line No.	Description and Location of Property (a)	Date of Acquisition (b)	Approximate Date When Property will be placed in Service (c)	Balance End of Year (d)					
1	Bardin Well	1/1/10	12/31/21	750,345					
2	Laurel Heights Well	1/1/10	12/31/21	57,000					
3									
4									
5									
6									
7									
8									
9									
10	Total			\$ 807,345					

	SCHEDULE A-2 Account 121 - Non-Utility Property and Other Assets								
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)						
1	Land	24,342							
2									
3									
4									
5	Total	\$ 24,342	\$ 24,342						

		SCHEDULE /				
	Accounts 108, 108.1, 108.2, 10	08.3, 122 - Depre	eciation and A	Amortization F	Reserves	
		Account 108	Account 108.1	Account 108.2	Account 108.3	Account 122
				Accumulated	Accumulated	Accumulated
		Accumulated	Accumulated	Depreciation of	Depreciation of	Depreciation of
		Depreciation of	Amortization of	Water Plant -	Water Plant -	Non-Water
Line	Item	Water Plant	SDWBA/SRF	Grant Funds	Other	Utility Property
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Balance in reserves at beginning of year	17,491,455				
2	Add: Credits to reserves during year					
3	(a) Charged to Account 272	269,338				
4	(b) Charged to Account 403	893,786				
5	(c) Charged to Account 407					
6	(d) Charged to Account 426					
7	(e) Charged to clearing accounts.					
8	(f) Salvage recovered					
9	(g) All other credits					
10	Total Credits	\$ 1,163,124	\$-	\$-	\$-	\$-
11	Less: Debits to reserves during year					
12	(a) Book cost of property retired	(165,009)				
13	(b) Cost of removal					
14	(c) All other debits					
15	Total debits	\$ (165,009)		\$-	\$-	\$-
16	Balance in reserve at end of year	\$ 18,489,570	\$-	\$-	\$-	\$-
17					0.01	1
18	(1) COMPOSITE DEPRECIATION RATE USED FO	JR STRAIGHT LINE	REMAINING LI	-E %	2.81	
19						
20	(2) EXPLANATION OF ALL OTHER CREDITS:					
21						
22 23						
23						
24						
25	(3) EXPLANATION OF ALL OTHER DEBITS:					
20	(3) EXPERIATION OF ALL OTHER DEBITS.					
28						
20						
30						
31						
32	(4) METHOD USED TO COMPUTE INCOME TAX	DEPRECIATION				
33	(a) Straight line					
34	(b) Liberalized					
35	(1) Sum of the years digits					
36	(2) Double declining balance					
37	(3) Other					
38		X				

	SCHEDULE A-3a Account 108 - Analysis of Entries in Depreciation Reserve							
				Credits to	Debits to	Salvage and		
			Balance	Reserve	Reserve During	Cost of		Balance
			Beginning of	During Year	Year Excluding	Removal Net		End of
Line	Acct	Depreciable Plant	Year	Excl. Salvage	Costs of Removal	(Dr.) or Cr.		Year
No.	No.	(a)	(b)	(C)	(d)	(e)		(f)
1	304	Structures	624,355	44,331			\$	668,686
2	307	Wells	512,667	18,638			\$	531,305
3	311	Pumping Equipment	1,925,257	130,471	(83,378)		\$	1,972,350
4	317	Other Water Source Plant	34,368	4,387	(6,726)		\$	32,029
5	320	Water Treatment Plant	440,711	25,992			\$	466,703
6	330	Reservoirs, Tanks and Standpipes	173,199	5,418			\$	178,617
7	331	Water Mains	6,142,021	413,257			\$	6,555,278
8	333	Services and Meter Installations	2,112,338	122,795	(52,435)		\$	2,182,698
9	334	Meters	1,983,690	280,044	(22,470)		\$	2,241,264
10	335	Hydrants	26,595	802			\$	27,397
11	339	Other Equipment	1,888,550	116,989			\$	2,005,539
12	340	Office Furniture and Equipment	730,528	-			\$	730,528
13	341	Transportation Equipment	897,176	-			\$	897,176
14		Total	\$ 17,491,455	\$ 1,163,124	\$ (165,009)	\$-	\$	18,489,570





	SCHEDULE A-6 Account 131 - Cash						
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)				
1	131.1 Cash on Hand	2,250	2,250				
2	131.2 Cash in Bank	468,448	787,076				
3							
4							
5	Total	\$ 470,698	\$ 789,326				

SCHEDULE A-7 Account 132 - Cash - Special Deposits					
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)		
1	SDWBA/SRF	-	-		
2	Facilities Fees	-	-		
3	Bond Debt Service Reserve Account	484,444	486,934		
4	Bond Debt Service Payment Account	217,898	229,334		
5	Total	\$ 702,342	\$ 716,268		

	SCHEDULE A-8 Account 141 - Acounts Receivable - Customers						
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)				
1	Accounts Receiveable - Customers	903,650	1,094,278				
2							
3							
4							
5	Total	\$ 903,650	\$ 1,094,278				

	SCHEDULE A-9 Account 142 - Receivables from Associated Companies						
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)				
1	California Utilities Service, Inc.	741,590	660,979				
2							
3							
4							
5	Total	\$ 741,590	\$ 660,979				

	SCHEDULE A-10 Account 143 - Accumulated Provision for Uncollectible	Accounts	
Line No.	Description of Items (a)		Amount (b)
1	Balance beginning of year		43,731
2	Add: Charges to Account 676 - Uncollectible Accounts Expense		
3	Collections on accounts previously written off as uncollectible		
	Other credits		153,128
	Total Credits	\$	153,128
4	Less: Write-offs of accounts determined to be uncollectible		
5	Other debits		
	Total Debits	\$	-
6	Balance end of year	\$	196,859

SCHEDULE A-15 Account 201 - Common Stock								
		Number of Shares Authorized by	Par Value of Stock Authorized by	Number				ds Declarec ing Year
		Articles of	Articles of	of Shares	Balance	Balance		
Line	Class of Stock	Incorporation	Incorporation	Outstanding ¹	Beg of Year	End of Year	Rate	Amount
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Common Stock	11,250	-	11,250	89,063	\$ 89,063		\$
2						\$-		\$
3						\$-		\$
4						\$-		\$
5						\$-		\$
6		•		Total	\$ 89,063	\$ 89,063		\$

			CHEDULE t 204 - Pre	ferred Sto	:k			
		Number of Shares Authorized by	Par Value of Stock Authorized by	Number				ds Declared ng Year
		Articles of	Articles of	of Shares	Balance	Balance		
Line	Class of Stock	Incorporation	Incorporation	Outstanding ¹	Beg of Year	End of Year	Rate	Amount
No.	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)
1						\$-		\$
2						\$ -		\$
3						\$-		\$
4	N/A					\$-		\$
5						\$-		\$
6			• • •	Total	\$-	\$-		\$

SCHEDULE A-17 Record of Stockholders at End of Year					
	COMMON STOCK	Number	PREFERRED STOCK	Number	
Line	Name	Shares	Name	Shares	
No.	(a)	(b)	(c)	(d)	
1	The Adcock Family Irrevocable Water Trust	7,900			
2	Treasury Stock	3,350			
3					
4					
5					
6					
7					
8					
9	Total number of shares	11,250	Total number of shares	-	

Ac	SCHEDULE A-18 Account 206 - Subchapter S Corporation Accumulated Adjustments Account					
-	ion of Items	Amount				
No.	(a) Balance beginning of year	(b)				
2	Credit:					
3	Net Income					
4	Accounting Adjustments N/A					
5	Total Credits	\$-				
6	Debit:					
7	Net Loss					
8	Accounting Adjustments					
9	Dividends					
10	Total Debits	\$-				
11	Balance end of year	\$-				

	SCHEDULE A-19 Account 211 - Other Paid in Capital (Corporations only)						
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)				
1							
2							
3	N/A						
4							
5	Total	\$-	\$-				

	SCHEDULE A-20 Account 215 - Retained Earnings (Corporations Only)				
Line No	Item (a)	Amount (b)			
1	Balance beginning of year	3,899,723			
2	Add: Credits				
3	Net income	652,827			
4	Prior period adjustments				
5	Other credits (detail)				
6	Total Credits	\$ 652,827			
7					
8	Less: Debits				
9	Net losses				
10	Prior period adjustments				
11	Dividend appropriations - preferred stock				
12	Dividend appropriations - common stock				
13	Other debits (detail)				
14	Total Debits	-			
15	Balance end of year	\$ 4,552,550			

SCHEDULE A-21 Account 218 - Proprietary Capital (Sole Proprietor or Partnership)					
Line No.	ltem (a)	Amount (b)			
1	Balance beginning of year				
2	Add: Credits				
3	Net income	1			
4	Additional investments during year				
5	Other credits (detail) N/A				
6	Total Credits	\$-			
7	Less: Debits				
8	Net losses				
9	218.1 Proprietary Drawings				
10	Other debits (detail):				
11					
12					
13	Total Debits	\$-			
14	Balance end of year	\$-			

SCHEDULE A-22 Account 224 - Long-Term Debt								
		Date of	Date of	Balance	Balance	Rate of	Interest Accrued	Interest Paid
Line	Nature of Obligation	Issue	Maturity	Beg of Year	End of Year	Interest	During Year	During Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Allstate (2007A Bonds)	5/1/07	1/1/27	4,675,000	4,175,000	7.85%	342,751	352,563
2	Allstate Bond fees(2007A Bo	5/1/07	1/1/27	-			29,387	
3	Demand Notes (Note 3)	Various	On Demand	3,050,000	3,050,000	Variable	555,519	555,519
4								
5								
6								
7								
8			Total	\$ 7,725,000	\$ 7,225,000		\$ 927,657	\$ 908,082

Note 3: Per the direction of the UAFCB Staff in "Management Letter and Audit Report" dated September 13, 2018, Alisal Water Corporation has reported "Demand Notes" as Long Term Debt. Alisal Water Corporation does not agree with the reporting of Demand Notes as Long Term Debt and believes that Demand Notes are to be reported as Short Term Debt per the CPUC's USOA account 232. Alisal Water Corporation believes that the method of recording Demand Notes directed by UAFCB Staff may be in contradiction to previous Commission Decisions and/ or Resolutions.

	SCHEDULE A-23							
	Account 230 - Payables to Affiliated Companies							
		Balance	Balance	Rate of	Interest Accrued	Interest Paid		
Line	Nature of Obligation	Beg of Year	End of Year	Interest	During Year	During Year		
No.	(a)	(b)	(c)	(d)	(e)	(f)		
1								
2								
3								
4	N/A							
5								
6								
7	Total	\$-	\$-		\$ -	\$		

	SCHEDULE A-24 Account 231 - Accounts Payable						
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)				
1	Various	1,056,303	948,398				
2							
3							
4							
5	Total	\$ 1,056,303	\$ 948,398				

	SCHEDULE A-28 Account 237 - Interest Accrued		
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)
1	237.1 Interest accrued on long-term debt	91,747	81,934
2	237.2 Interest accrued on SDWBA loan		
3	237.3 Interest accrued on other liabilities	-	7,571
4			
5	Total	\$ 91,747	\$ 89,506

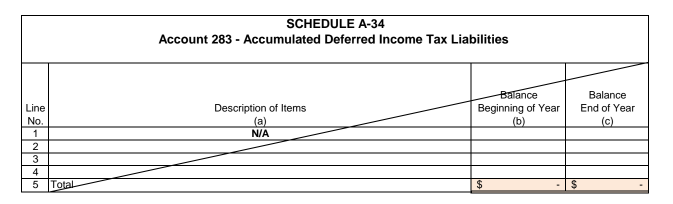
	SCHEDULE A-29 Account 241 - Other Current Liabilities		
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)
1	Payroll and PTO Accrual	257,739	244,006
2	Accrued Pension and 401(K) Payable	295,252	309,289
3	Other	9	4
4			
5	Total	\$ 553,000	\$ 553,299

	SCHEDULE A-30 Account 252 - Advances for Construction				
Line			Amount		
No.	(a) Balance beginning of year		(b) 4,911,136		
2	Additions during year		+,311,130		
3	Subtotal - Beginning balance plus additions during year	\$	4,911,136		
4	Charges during year:	*	,- ,		
5	Refunds				
6	Percentage of revenue basis				
7	Proportionate cost basis		(22,067)		
8	Present worth basis				
9	Total refunds	\$	(22,067)		
10	Transfers to Acct. 265, Contributions in aid of Construction				
11	Due to expiration of contracts				
12	Due to present worth discount				
13	Total transfers to Acct. 265	\$	-		
14	Securities Exchanged for Contracts				
15	Subtotal - charges during year	\$	(22,067)		
16	Balance end of year	\$	4,889,069		

	SCHEDULE A-31 Account 253 - Other Credits						
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)				
1	Tax Gross Up - Advance for Construction	466,619	463,888				
2	Deferred Revenue	271,948	376,111				
3	Conservation Surcharges & PPBA	5,676,435	5,845,885				
4	Accumulated Deferred Income Tax ACRS	357,077	357,077				
5	Total	\$ 6,772,080	\$ 7,042,961				

	SCHEDULE A-32 Account 255 - Accumulated Deferred Investment Tax - Credits							
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)					
1	Accumulated Deferred Investment Tax	14,247	10,135					
2								
3								
4								
5	Total	\$ 14,247	\$ 10,135					

Αссοι	SCHEDULE A-33 Int 282 - Accumulated Deferred Income Taxes - A	Accelerated Tax	Depreciation
Line No.	Description of Items (a)	Balance Beginning of Year (b)	Balance End of Year (c)
1	Accumulated Deferred Income Taxes	1,053,995	1,407,186
2			
3			
4			
5	Total	\$ 1,053,995	\$ 1,407,186



			s in Aid of Co			
				mination Proceeds		her 5-7
Line No.	ltem (a)	Total All Columns (b)	Depreciable (c)	Non-Depreciable (d)	Depreciable (e)	Non-Depreciable (f)
1 Bal	alance beginning of year	\$ 9,143,387			9,143,387	
2 Add	id:					
3	Contributions received during year	\$ 888,352			888,352	
4	Other credits	\$ -				
5	Total credits	\$ 888,352	\$ -	\$-	\$ 888,352	\$ -
6 Dec	educt:					
8	Non-depreciable property retired	\$ -				
9	Other debits	\$ -				
10	Total debits	\$ -	\$-	\$-	\$-	\$-
11 Bal	alance end of year	\$ 10,031,739	\$-	\$-	\$ 10,031,739	\$-

SCHEDULE A-36 Account 272 - Accum. Amort. of Contributions - Debit (Note: Show beginning debit balance as positive)

Line	Item	Amount		
No.	(a)	(b)		
1	Balance beginning of year	\$	4,416,196	
2	Add: Charges from the following:			
3	Acct. 108 Accum. Depre. Water Plant			
4	Acct. 108.2 Accum. Depre. Water Plant - Grant Funds		269,338	
5	Acct. 108.3 Accum. Depre. Water Plant - Other			
6	Other debits			
7	Total debits	\$	269,338	
8	Deduct:			
10	Other credits			
12	Balance end of year	\$	4,685,534	

	SCHEDULE B-5 Accounts 421 and 426 - Income and Expense from Nor	-Utility Operatio	ns
		Revenue	Expense
Line	Description	Acct. 421	Acct. 426
No.	(a)	(b)	(c)
1	Interest and Dividend Income	2,510	
2	Late Charge Income	156,211	
	Reimbursed Expenses	60,316	
	Other Income & Expenses Prior Year	1,612,127	
	Non Taxable Income/ Expenses	57,957	
3	Miscellaneaous Revenue - Taxable CIAC	64,136	
4	Miscellaneaous Non Utility Expense		27,975
5	Total	\$ 1,953,257	\$ 27,975

	SCHEDULE B-6 Account 427 - Interest Expense						
Line No.	Description (a)	Amount (b)					
1	Interest on SDWBA loan						
2	Interest on other (give details below):						
3	Short Term Debt and Customer Deposit Interest (Note 7)	12,731					
4	Long Term Debt Interest (Note 7)	905,088					
5							
6							
7							
8							
9							
10	Total	\$ 917,819					

Note 7: Per the direction of the UAFCB Staff in "Management Letter and Audit Report" dated September 13, 2018, Alisal Water Corporation has reported "Demand Notes" as Long Term Debt. Alisal Water Corporation does not agree with the reporting of Demand Notes as Long Term Debt and believes that Demand Notes are to be reported as Short Term Debt per the CPUC's USOA account 232. Alisal Water Corporation believes that the method of recording Demand Notes directed by UAFCB Staff may be in contradiction to previous Commission Decisions and/ or Resolutions.

	SCHEDULE C-1												
	Compensation of Individual Proprietor, Partners and Employees Included in Expenses												
				Sa	laries	Salaries		Total Salaries					
			Number at	Cha	rged to	Charged to		and					
Line	Acct.	Account	End of Year	Ex	pense	Plant Accour	nts	Wages Paid					
No.	No.	(a)	(b)		(c)	(d)		(e)					
1	630	Employee Labor	11		894,857	94,	860	\$ 989,717					
2	670	Office salaries	11		793,994		-	\$ 793,994					
3	671	Management salaries (Note 8)	-		-		-	\$-					
4								\$-					
5								\$-					
6		Total	22	\$	1,688,851	\$ 94,	860	\$ 1,783,711					

Note 8: Per the direction of the UAFCB Staff in "Management Letter and Audit Report" dated September 13, 2018, Alisal Water Corporation has reported the compensation of the President and Corporate Secretary/Treasurer as Professional Services and General Expenses, respectively. Alisal Water Corporation does not agree with the reporting of the compensation of the President and Corporate Secretary/ Treasurer under these accounts. Alisal Water Corporation had previously reported, and continues to believe, that the compensation of its President and Corporate Secretary/ Treasurer should be considered Management Salaries per the CPUC's USOA account 671. Alisal Water Corporation believes that the method of recording Management Salaries, Professional Services and General Expenses as directed by UAFCB Staff in its "Management Letter and Audit Report" dated September 13, 2018, may be in contradiction with previous Commission Decisions and/ or Resolutions. Accordingly, Alisal Water Corporation is providing for reference, that the President's compensation in 2020 was \$307,200, of which \$15,360 was capitalized, for a net expense of \$291,840. The Corporate Secretary/ Treasurer's compensation in 2020 was \$104,066.

	SCHEDULE C-2 Loans to Directors, Officers, or Shareholders											
Line No.	Name (a)	Title (b)	Amount (c)	Interest Rate (d)	Maturity Date (e)	Security Given (f)	Date of Shareholder Authorization (g)	Other Information (h)				
1. 2.												
3.												
4. 5.			N/A									
6.												
7.	Total		\$ -									

	SCHEDULE C-3
	Engineering and Management Fees and Expenses, etc., During Year
Line No.	Give the required particulars of all contracts or other agreements in effect in the course of the year between the respondent and any corporation, association, partnership, or person covering supervision and/or management of any department of the respondent's affairs, such as accounting, engineering, financing, construction or operation, and show the payments under such agreements and also the payments for advice and services to a corporation or corporations which directly or indirectly control respondent through stock ownership.
1.	Did the respondent have a contract or other agreement with any organization or person covering supervision and/or management of its own affairs during the year? Answer: Yes: <u>No: X</u> (If the answer is in the affirmative, make appropriate replies to the following questions)*
2.	Name of each organization or person that was a party to such a contract or agreement.
3.	Date of original contract or agreement:
4.	Date of each supplement or agreement:
5.	Amount of compensation paid during the year for supervision or management:
6.	To whom paid: N/A
7.	Nature of payment (salary, traveling expenses, etc.):
8.	Amounts paid for each class of service:
9.	Basis for determination of such amounts:
10.	Distribution of payments: Amount
	(a) Charged to operating expenses \$
	(b) Charged to capital amounts \$
	(c) Charged to other account \$
11.	Distribution of charges to operating expenses by primary accounts:
	Number and Title of Account: Amount \$
	\$
	Total \$
12.	What relationship, if any, exists between respondent and supervisory and/or managing concerns?
	/
	 File with this report a copy of every contract, agreement, supplement or amendment mentioned above unless a copy
	of the instrument in due form has been furnished, in which case a definite reference to the report of the respondent
	relative to which it was furnished will suffice.

	SCHEDULE D-1 Sources of Supply and Water Developed										
<u> </u>	STREAMS FLOW IN(unit) ²						Annual				
		From Stream					-	L *	-/	Quantities	
Line		or Creek	Locatio	on of	F	Priority	/ Right	Dive	rsions	Diverted	
No.	Diverted into*	(Name)	Diversior	n Point	Cla	aim	Capacity	Max.	Min.	(Unit) ²	Remarks
1											
2											
3			N//	4							
4 5											
Э		<u> </u>	14/5	-110						Annual	
			VVE	LLS		I		Dum	ping	Annual Quantities	
Line	At Plant					1 _E	Depth to		acity	Pumped	
No.	(Name or Number)	Location	Number	Dimensi	one		Water	Cap	.(Unit) ²	(Unit) ²	Remarks
6	(Name of Number)	LUCATION	Number	Dimensi	0115		valei		.(01111)	(01111)	I/CIIIdIK5
7		Attachment 2									
8										1	
9											
10											
	TUNN	IELS AND SPRI	NGS				FLOW			Annual Quantities	
Line										Used	
No.	Designation	Location	Nur	mber		Maxi	mum	Mini	mum	(Unit) ²	Remarks
11											
12											
13			N	/A							
14			-								
15											
			F	Purchase	d Wa	ter fo	or Resale				
16	16 Purchased from										
17	17 Annual quantities purchased (Unit chosen) ²										
18											
19	19 N/A										
	* State ditch, pipe line, reservoir, etc., with name, if any.										
	1 Average depth to water surface below ground surface 2 The quantity unit in established use for expressing water stored and used in large amounts is the acre foot, which equals 42,560 cubic feet: in domestic										
			-		•						
	use the thousend gallon or the hundred cubic feet. The rate of flow or discharge in larger amounts is expressed in cubic feet per second, in gallons per minute, in gallons per day, or in the miner's inch. Please be careful to state the unit used.									cond, in gallons per	

	SCHEDULE D-2 Description of Storage Facilities									
Line			Combined Capacity							
No.	Туре	Number	(Gallons or Acre Feet)	Remarks						
1	A. Collecting reservoirs									
2	Concrete									
3	Earth									
4	Wood									
5	B. Distribution reservoirs									
6	Concrete									
7	Earth									
8	Wood									
9	C. Tanks									
10	Wood									
11	Metal									
12	Concrete	3	150,000							
13	Total	3	150,000							

				SCHI	EDU	LE D	-3							
	Description of Transmission and Distribution Facilities													
	·													
	A. LENGTH OF DITCHES, FLUMES AND LINED CONDUITS IN MILES FOR VARIOUS CAPACITIES Capacities in Cubic Feet Per Second or Miner's Inches (State Which)													
	Capac	cities in Cub	ic Feet Per	Second or	Mine	r's Inch	es (Sta	ate w	nich)					
Line														
No.		0 to 5	6 to 10) 11 to	20	21 to	o 30	31 t	o 40	41	to 50	5	51 to 75	76 to 100
1	Ditch													
2	Flume						N/A							
3 4	Lined conduit			_										
4 5	Total			-	-		-		-		-		-	
5	Fotor													
	A. LENGTH OF	DITCHES,	FLUMES AN	D LINED C	ONDU	ITS IN N	MILES	FOR V	ARIOU	S CAI	PACITIES	6 - Co	ontinued	
	Capac	ities in Cub	ic Feet Per	Second or	Mine	r's Inch	es (Sta	ate W	hich) _					
Line							<u> </u>				<u> </u>		<u> </u>	Total
No.		101 to 200	201 to 3	00 301 to	400	401 to	500	501 t	o 750	751	to 1000	0	ver 1000	All Lengths
6	Ditch	10110200	201100		, 100	-0110	, 000	0011	5,00	101		0		origino
7	Flume				N/A							_		
8	Lined conduit													
9														
10	Total		-	-	-		-		-		-		-	
	D FOOT						-0 N						~	
Line	B. FOOT	AGES OF P	IPE BY INSI	JE DIAME I	ERSI	N INCH	=S - NC		LUDIN	SEI و	RVICE PI	PIN	ز	
Line No.		1	1 1/0	2		1/2		,	4		F		6	0
11	Cast Iron	1	1 1/2	2		2 1/2	3)	4		5	_	6	8
12	Cast Iron (cement lined)													
13	Concrete													
14	Copper													1
15	Riveted steel													
16	Standard screw													
17	Screw or welded casing													
18	Cement - asbestos			1,075			37	,134	75,9	994	45	50	55,074	29,605
19	Welded steel													
20	Wood													
21	Other - Plastic			4 0==				101	,	542		- 0	81,326	,
22	Total	-	-	1,075		-	37	,134	84,	036	45	00	136,400	97,448
	B. FOOTAGES	S OF PIPE B	Y INSIDE DI	AMETERS	IN INC	HES - N		CLUDI	NG SEF	RVICE	E PIPING	- Co	ntinued	
													Sizes	
Line												ecify	y Sizes)	Total
No.		10	12	14		16	1	8	20		24"		30"	All Sizes
23	Cast Iron													
24	Cast Iron (cement lined)													
25	Concrete													
26	Copper													
27	Riveted steel													
28	Standard screw											\rightarrow		
29	Screw or welded casing	2 5 4 0	16 000											047.07
30 31	Cement - asbestos	2,540	16,003									-+		217,875
31	Welded steel Wood											+		
32 33	Other - Plastic	5,672	79,661			21,369	20	,470			2,20	13	13,880	300,966
<u> </u>	Total	8,212	95,664	-		21,369		,470 ,470		_	2,20		13,880	
54	iulai	0,212	35,004		4	-1,003	20	, 10		_	2,20		13,000	010,04

SCHEDULE D-4									
Number of Active Service Connections Metered - Dec 31 Flat Rate - Dec									
	Prior	Current	Prior	Current					
Size	Year	Year	Year	Year					
5/8 x 3/4 - in	72	68							
3/4 - in	3,949	4,049							
1 - in	3,187	3,292							
1 1/4 - in	-	-							
1 1/2 - in	1,613	1,590							
2 - in	177	179							
3 - in	36	36							
4 - in	17	17							
6 - in	4	4							
Other 8 & 10 - in	1	1							
Total	9,056	9,236	-	-					

* Alco has 202 active private fire protection and/or fire hydrant services as of 12/31/2020.

SCHEDULE D-5 Number of Meters and Services on Pipe Systems at End of Year								
Size Meters Services								
5/8 x 3/4 - in	68							
3/4 - in	3,981	3,330						
1 - in	3,352	4,034						
1 1/2 - in	1,613	1,675						
2 - in	177	177						
3 - in	37	37						
4 - in	18	68						
6 - in	6	105						
Other 8 & 10 - in	1	12						
Total	9,253	9,438						

SCHEDULE D-6						
Meter Testi	ng Data					
Number of Meters Tested During Year as	Prescribed					
in Section VI of General Order No. 103:						
1. New, after being received		-				
2. Used, before repair		-				
3. Used, after repair		-				
Found fast, requiring billing						
adjustment		-				
Number of Meters in Service Since La	ast Test					
1. Ten years or less		8,839				
More than 10, but less						
than 15 years		414				
3. More than 15 years						

SCHEDULE D-7								
Water deliver	ed to Metered Cu	stomers by Mo	nths and Yea	ars in	CCF	(Unit Cho	osen)₁	
		During Current Year						
	January	February	March	April	Мау	June	July	Subtotal
Single-family residential	66,485	71,188	71,045	79,306	90,748	102,087	102,145	583,004
Commercial and Multi-residential	30,604	33,373	31,051	35,615	36,084	40,576	38,796	246,099
Large water users								-
Public authorities								-
Irrigation	583	1,169	6,375	4,799	8,571	20,367	21,926	63,790
Other	2,127	2,508	3,731	3,428	3,040	4,013	5,142	23,989
Non Potable	568	2,077	1,016	1,926	4,299	13,582	20,855	44,323
Total	100,367	110,315	113,218	125,074	142,742	180,625	188,864	961,205
						·		
During Current Year							Total	

		During Current Year						
	August	September	October	November	December	Subtotal	Total	Prior Year
Single-family residential	103,637	100,668	88,100	85,122	80,465	457,992	1,040,996	963,108
Commercial and Multi-residential	39,288	41,212	36,100	37,393	35,232	189,225	435,324	429,337
Large water users						-	-	-
Public authorities						-	-	-
Irrigation	25,274	22,834	15,850	17,294	8,597	89,849	153,639	123,558
Other	5,872	5,154	4,554	4,691	3,803	24,074	48,063	51,487
Non Potable	31,142	22,778	8,208	1,095	648	63,871	108,194	96,225
Total*	205,213	192,646	152,812	145,595	128,745	825,011	1,786,216	1,663,715

¹ Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-feet, or miner's inch-days.

Total acres irrigated:

Total population served:

30,479

* Pursuant to Alisal Water Corporation's last GRC, D.12-05-003, Alisal's total operating revenues should have been \$8,529,459. However, due to Alisal's highly successful water conservation efforts, Alisal has reduced its 2020 potable water sold by 256,578 CCF, or 13.26%, compared with its last GRC adopted quantities for potable water sales. These highly successful conservation efforts have come at a significant financial cost, resulting in a reduction of \$412,304 in Alisal's 2020 total operating revenues that Alisal should have collected pursuant to its last GRC.

	SCHEDULE D-8 Status With State Board of Public Health	
1.	Has the State or Local Health Department reviewed the sanitary condition of your water system during the past year?	No
2.	Are you having routine laboratory tests made of water served to your consumers?	Yes
3.	Do you have a permit from the State Board of Public Health for operation of your water system?	Yes
4.	Date of permit: 9/9/71	
5.	If permit is "temporary", what is the expiration date? N/A	
6.	If you do not hold a permit, has an application been made for such permit? N/A 7. If so, on what date?	

SCHEDULE D-9 Statement of Material Financial Interest

Use this space to report the information required by Section 2 of General Order No. 104-A. If no material financial interest existed during the year or contemplated at the end of the year, such fact shall be so stated. If additional space is required, attach a supplementary statement with reference made thereto.

Other than the employment by the Utility of its corporate President and corporate Secretary, no material financial

interest, hereinafter as defined, existed between the utility and any director, nominee for election to director or officer there of or any person or other legal entity being the recorded owner or known by the utility to be the benefitial owner of securities having 10% or more voting power in the utility, involving the purchase of materials and equipment, or the contracting, arranging or paying for construction, maintenance work or service of any kind of which the utility has been a party during the year covered by this annual report or to which the utility proposed, at the conclusion of such year to become a party.

SCHEDULE E-1

FOR ALL WATER COMPANIES SAFE DRINKING WATER BOND ACT/STATE REVOLVING FUND DATA

Please provide the following information relating to each Safe Drinking Water Bond Act (SDWBA) or Safe Drinking Water State Revolving Fund (SRF) loan surcharge collection for the calendar year. Please use one page per loan.

1.	Current Fiscal Agent:				
	Name:				/
	Address: Phone Number:			/	,
	Account Number:				
	Date Hired:	N/.	A		
2.	Total surcharge collected from customers	during the 12 month reporti	ing period:		
	\$	_	Meter Size	No. of Metered Customers	Monthly Surcharge Per Customer
			5/8 X 3/4 inch 3/4 inch		
		/	1 inch		
			1 1/2 inch		
			2 inch 3 inch		
			4 inch		
			6 inch		
			Number of		
			Flat Rate		
			Customers		
			Total	-	
~		/ .			
3.	Summary of the bank account activities	nowing:			
	Balance at beginning of year			\$	
	Add: Surcharge collections				
	Interest earned Other deposits				
	Less: Loan payments				
	Bank charges				
	Other withdrawals Balance at end of year			\$	
	Dalance at end of year			Ψ	
4.	Reason for other deposits/withdrawals				
	_/				
5.	otal Accumulated Reserve	\$			

SCHEDULE E-2 FACILITIES FEES DATA

- Class B: Please provide the following information relating to Facilities Fees for districts or subsidiaries serving 2,000 or fewer customers for the calendar year (per D.91-04-068).
- Class C: Please provide the following information relating to Facilities Fees collected for the calendar year, pursuant to Resolution No. W-4110.

1.	Trust Account Information:	
	Bank Name:	
2.	Facilities Fees collected for new connections during the calendar year:	
	A. Commercial	
	NAME	AMOUNT
	N/A	\$
		\$ \$
		\$
	B. Residential	
	NAME	AMOUNT
		\$
		\$ \$
		\$
3.	Summary of the bank account activities showing:	
	Balance at beginning of year Deposits during the year	\$
	Interest earned før calendar year	
	Withdrawals from this account Balance at end of year	\$
4.	Reason or Purpose of Withdrawal from this bank account:	

DECLARATION							
(PLEASE VERIFY THAT ALL SCHEDULES ARE A	ACCURATE AND COMPLETE BEFORE SIGNING)						
I, the undersigned Thor	nas R. Adcock, President						
Officer, P	artner, or Owner (Please Print)						
of Alisal Wat	er Corporation						
	e of Utility						
i vani	e or ounty						
under penalty of perjury do declare that this report has been prepared by me, or under my direction, from the books, papers and records of the respondent; that I have carefully examined the same, and declare the same to be a complete and correct statement of the business and affairs of the above-named respondent and the operations of its property for the period of January 1, 2020 through December 31, 2020.							
President	/s/ Thomas R. Adcock						
Title (Please Print)	Signature						
(831) 424-0441 June 4, 2021							
Telephone Number	Date						

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Alisal Water Corportion 2020 CPUC Annual Report GENERAL INFORMANTION

11. List Name, Grade, and License Number of all Licensed Operators:

	Treatment	Treatment	Distribution	Distribution
Name:	License #	Grade	License #	<u>Grade</u>
Thomas R. Adcock	17011	T-4	22462	D-4
Mohsen Ben Kahia	37839	T-2	46057	D-3
Matt Best	26798	T-1	29577	D-2
Lotfi Boukraa	33877	T-2	39196	D-4
Azusena Camacho	41808	T-2	48218	D-2
Octavio Castillo	16660	T-2	36552	D-1
Adnen Chaabane	29685	T-4	35212	D-4
Andrew Clarke	28759	T-2	30053	D-4
John Guerra	30768	T-2	36320	D-4
Andrea Schmitz	-	-	19083	D-2
Eddie Takashima	41734	T-2	49925	D-2
Charles Vickery	43742	T-1	51363	D-1

Alisal Water Corporation 2020 CPUC Annual Report - Revised 04/20/21 SCHEDULE D-1 Source of Supply and Water Developed

WELLS					Pumping	Annual Quantities	
At Plant (Name or Number)	Location	Number	Dimension	Depth to Water (Note 2)	Capacity (GPM) (Note 4)	Pumped (MG)	Remarks
Alma Well (Note 3)	Alma Street, Salinas		10"	165'	750	0.637	Standby Source
Bardin Well	Bardin Road, Salinas		16"	NA	NA	-	Drilled In 2007
Laurel Heights Well	St. Regis Way, Salinas		NA	NA	NA	-	
County Well	E. Laurel Drive, Salinas		14"/10"	136'	2377	303.829	
Alisal High School Well	Burke Street, Salinas		16"	201'	2484	233.151	
Las Casitas Well	Las Casitas Drive, Salinas		16"	160'	2401	361.558	
Santana Well	Garner Ave, Salinas		16"	190'	1511	-	
Boronda Well (Note 1)	Boronda Road, Salinas		16"	296'	1997	107.838	Standby Source
Kilbreth Well	Kilbreth Avenue, Salinas		16"	201'	2347	178.841	
Verona Well	Verona Court, Salinas		16"	196'	2480	243.411	
Nogal Well (Note 1)	Nogal Drive, Salinas		16"	152'	NA	0.745	Standby Source
Rosehart Well	Rosehart Way, Salinas		12"	200'	190	2.119	

*

Note 1: The water produced by these sources was for flushing and testing purposes. No water from this standby source was put into the drinking water system.

Note 2: Water levels are provided for pumping water levels recorded on 2/25/20.

Note 3: Alma Well was transferred to a standby source on 6/30/14.

Note 4: Please note that the listed pumping capacities of these wells are not the total well production capacities, which are higher, but are only the capacities of each well using its existing installed pump and motor.

Alisal Water Corporation 2020 CPUC Annual Report Performance Standars Results

1. Telephone Performance Standards

The Utility does not have an automatic call distribution system (ACD) and therefore, does not have the ability to track call answering service level or abandoned call rate. However, the Utility strives to answer all calls received during Normal Business Hours by a live person on or before the third ring, which is between 3 and 10 seconds.

2. Billing Performance Standards

A. Bill Rendering

In year 2020, 100% of bills were rendered within 7 calendar days of the scheduled billing date.

B. Bill Accuracy

In year 2020, 0.0000583% of bills were found inaccurate after being sent to customers.

C. Payment Posting Errors

In year 2020, 0.000231% of payments were posted incorrectly due to the Utiliity's error.

D. Final Read and Final Bill

In year 2020, 100% of final bills were provided within 14 calendar days of the final meter read.

3. Meter Reading Performance Standards

In year 2020, 1.956% of scheduled meter readings were not performed due to various reasons, inclding but not limited to, meter blocked by car, weather related, unsafe for meter reader to access, etc.. In each case, meter estimations were made and all customers were billed.

4. Work Completion Performance Standards

A. Scheduled Appointments

In year 2020, 0% of scheduled appointments were missed.

B. Customer Requested Work

In year 2020, 0% of customer-requested work was not completed on or before the scheduled date.