Received		<u> </u>
Examined		CLASS D
	WAT	FR UTILITIES
		FRUTILITIES NECEIVE
U#		
		MAR 2 8 2005
		2003
	2004	
	ANNUAL REPORT	
	OF	
	Traver Water, LLC	
(NAME UNDER W	HICH CORPORATION, PARTNERSHIP, OR INDIVIDUAL	IS DOING BUSINESS)
	272 Hilleigen Lang	
	273 Hillview Lane	
	Coalinga CA 93210	
(OFFIC	CIAL MAILING ADDRESS)	ZIP

TO THE PUBLIC UTILITIES COMMISSION STATE OF CALIFORNIA FOR THE YEAR ENDED DECEMBER 31, 2004

REPORT MUST BE FILED NOT LATER THAN MARCH 31, 2005 (FILE TWO COPIES IF THREE RECEIVED)

CLASS D WATER UTILITIES

(HAVING LESS THAN 500 SERVICE CONNECTIONS)

	Traver Water, LLC
	(Name under which corporation, partnership or individual is doing business)
	273 Hillview Lane Coalinga CA 93210
	(Official mailing address)
	Traver CA - Tulare County
	(Service area-town and county)
	GENERAL INFORMATION
RE	TURN ORIGINAL
	COMMISSION
<u>NC</u>	O PHOTOCOPIES
1	If a corporation show:
	(A) Date of organization incorporated in the State of
	(B) Names, titles and addresses of principal officers:
2	If unincorporated give the name and address of owner or of each partner:
	Tito Balling & Linda Balling
	273 Hillview Lane Coalinga CA 93210
3	Name and telephone number of: (A) One person listed above to receive correspondence: Tito Balling 559-935-2300
	(A) One person listed above to receive correspondence. This balling 300-300-2000
	(B) Person responsible for operations and services: Tito Balling 559-935-2300
4	Were any contracts or agreements in effect with any organization or person covering service, supervision and/or
	management of your business affairs during the year? (Yes or No) Yes
	If so, what was the nature and the amount of each payment made under the agreement, to whom were
	payments made, and to what account was each payment charged?
	\$2,030 California Water Services a/c # 650
	\$3,000 California Water Services a/c # 650
	\$4,309 California Water Services a/c # 650
	\$3,204 California Water Services a/c # 650
	\$3,384 California Water Services a/c # 650
	\$3,186 California Water Services a/c # 650
	\$3,253 California Water Services a/c # 650
	\$3,528 California Water Services a/c # 650
	\$3,212 California Water Services a/c # 650
	\$3,000 California Water Services a/c # 650
	\$3,150 California Water Services a/c # 650 \$2,825 California Water Services a/c # 650
	\$2,025 California vvaler Services arc # 650

5 State the names of associated companies or persons which, directly or indirectly, or through one or more intermediaries, control, or are controlled by, or are under common control with respondent:

Tito Balling, Inc., dba California Water Services

PUBLIC HEALTH STATUS

- 6 Has state or local health department inspection been made during the year?
- 7 Are routine laboratory tests of water being made?
- 8 Has state health department water supply permit been obtained? (Indicate date)
- 9 If no permit has been obtained, state whether application has been made and when.
- 10 Show expiration date if state permit is temporary.

Yes	N _O	Latest Date
Х		01-05
Х		02-05
Х		08-05

SPECIAL INSTRUCTIONS (over)

SPECIAL INSTRUCTIONS

- 1 Beginning of year balances must agree with end of year balances shown in report for previous year.

 Attach a supplementary statement to explain any differences.
- 2 Attach a supplementary statement to explain adjustments in Schedule B Water Plant in Service.
- 3 Complete all schedules, using the words "None" or "Not applicable" if appropriate.
- 4 Report must be prepared legibly in ink or by typewriter.

SCHEDULE A - BALANCE SHEET (DECEMBER 31, 2004)

Line	Acct.	Assets	Balance	Acct.	Equity and Liabilities	Balance
1	101	Water plant in service	86,000	201	Common Stock (Corporations only)	
2	103	Water plant held for future use		211	Other paid-in capital (Corporations only)	
3	104	Water plant purchased or sold		215	Retained earnings	
4	105	Water plant construction work in progress		218	Proprietary capital	27,604
5	108	Accumulated depreciation of water plant	(15,300)	224	Long term debt	
6	114	Water plant acquisition adjustments			Current Liabilities	(93,983)
7	124	Other investments		252	Advances for construction	<u> </u>
8	131	Cash	1,549	253	Other deferred credits (Deposits)	(9,073)
9	141	Accounts receivable - customers	3,203	255	Accumulated deferred investment tax credits	
10	142	Receivables from associated companies		282	Accumulated deferred income taxes - Acrs	
1 1	151	Materials and supplies			depreciation	
12	174	Other current assets		283	Accumulated deferred income taxes - other	
13	180	Deferred charges		271	Contributions in aid of construction	
14				272	Accumulated amortization of contributions	
15		Total Assets	75,452		Total Equity and Liabilities	(75,452)

SCHEDULE B - WATER PLANT IN SERVICE

			Balance	Plt Additions	Plt Retirements	Other Debits	Balance
Line	Acct	Title of Account	Beg of Year	During year	During year	or (Credits)	End of year
16	301	Intangible plant	•				
17	303	Land	1,000			•	1,000
18	304	Structures					
19	307	Wells	15,000				15,000
20	317	Other water source plant					
21	311	Pumping equipment	5,000				5,000
22	320	Water treatment plant					
23	330	Reservoirs tanks and sandpipes	15,000				15,000
24	331	Water mains	50,000				50,000
25	333	Services and meter installations .					
26	334	Meters					
27	335	Hydrants					
28	339	Other equipment					<u> </u>
29	340	Office furniture and equipment					
30	341						
31		Total water plant in service	86,000				86,000

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

SCHEDULE C - RESERVE FOR DEPRECIATION OF UTILITY PLANT

		Account 106	Account 106.1	
Line	Item	Water Plant	SDWBA Loans	
32	Balance in reserves at beginning of year	11,900		A. Method used to compute depreciation
33	Add: Credits to reserves during year			expense (Acct. 403) and rate.
34	(a) Charged to Account No. 403	3,400		Straight Line - 4%
35	(b) Charged to Account No. 272			
36	(c) Charged to clearing accounts			B. Amount of depreciation expense claimed
37	(d) Salvage recovered			or to be claimed on utility property in
38	(e) All other credits			your federal income tax return for the year
39	Total credits	3,400		covered by this report.
40	Deduct: Debits to reserves during year			\$ 3,400
41	(a) Book cost of property retired			
42	(b) Cost of removal			C. State method used to compute tax
43	(c) All other debits			depreciation.
44	Total debits			Straight Line
45	Balance in reserve at end of year	15,300		
46	(1) Explanation of all other credits			
47	(2) Explanation of all other debits			·

SCHEDULE D - CAPITAL STOCK OUTSTANDING (DECEMBER 31, 2003) Line

 1 Common - (Shares	, \$	par)	None	List persons owning more than 5% of outstanding stock
Preferred - (Shares	, \$	par)	None	and number of shares owned by each:
3 Dividends - Common	Rate - \$			
4 - Preferred	Rate - \$			

SCHEDULE E - LONG TERM DEBT

		Date	Date	Principal	Outstanding		Interest	Interest
		of	of	Amount	Per Balance	Rate of	Accrued	Paid
	Class	Issue	Maturity	Authorized	Sheet	Interest	During Year	During Year
5	None							
6				į į				
7				l l		i		
8	Totals							

	S	CHEDULE F - INCOME STATEMENT	
9		Operating revenues	XXXXXXXXXXX
10		Unmetered water revenue	64,020
11	462	Fire protection revenue	
12		Irrigation revenue	
13		Metered water revenue	
14	480	Other water revenue	
15		Total Operating Revenue	64,020
16		Operating revenue deductions	XXXXXXXXXXX
17		Operating expenses	XXXXXXXXXXX
18	610	Purchased water	
19		Power	12,900
20	618	Other volume related expenses	
21	630	Employee labor	
22		Materials	
23		Contract work	38,081
24		Transportation expenses	
25		Other plant maintenance expense	
26		Office salaries	
27		Management salaries	
28		Employee pensions and benefits	
29		Uncollectible accounts expense	
30		Office services and rentals	
31	681	Office supplies and expense	1,128
32		Professional services	2,104
33		Insurance	3,410
34	688	Regulatory commission expense	
35	689	General expenses	
36		Total Operating Expenses	57,623
37	403	Depreciation expense	3,400
38	407	SDWBA loan amortization expense	
39	408	Taxes other than income taxes	1,870
40	409	State corporate income tax expense	800
41	410	Federal corporate income tax expense	
42		Total Operating Revenue Deductions	63,693
43		Utility Operating Income	327
44	421	Non-utility income	101
45	426	Miscellaneous non-utility expense	245
46	427	Interest expense	
47		Net Income	183
		CCUEDIR	

SCHEDULE G -SOURCES OF SUPPLY AND WATER DEVELOPED WELLS

			Depth to	Pumping	Annual
Location	No.	Diam.	water	capacity	quantities
		Inch	feet	(g.p.m.)	pumped
Jacob Street	1	12	80	600	
Kitchner	2	12	80	150	
<u></u>					
	<u> </u>				İ
	<u> </u>				
		OTHE	R		

Streams or springs	[F	Flow in		Jnit)	Annual
location of	Prio	Priority right		rsions	quantities
diversion point					diverted
	Claim	Capacity	Max	Min	(Unit)
None					
	1		[
Purchased water (unit)					
Supplier:				Annua	al quantity
None					

SCHEDULE H - OPTIONAL

WATER DELIVERED TO METERED CUSTOMERS

(If figures are available) (specify unit)

Classification	Max. mo.	Min. mo.	
of service	Mo. of	Mo. of	Total for year
Residential & business	1		· · · · · · · · · · · · · · · · · · ·
Industrial	1		
Public authorities			
Irrigation			
Other (specify)			
			•
Total		i i	None

SCHEDULE I - EMPLOYEES AND THEIR COMPENSATION

			Number at	Salaries Charged	Salaries Charged	Total Salaries
Line	Acct	Account	end of year	to Expense	to Plant Accounts	and Wages Paid
48	630	Employee Labor				
49	·670	Office salaries				
50	671	Management salaries				
51		Total	None			None

SCHEDULE J - ADVANCES FOR CONSTRUCTION							
Balance beginning of year							
Additions during year							
Subtotal - Beginning balance plus additions during year							
Refunds							
Transfers to Acct. 271 - Contributions in Aid of Construction							
Balance end of year	None						

SCHEDULE K - TOTAL METERS AND SERVICES (active and inactive)

THE CENTION (GOLITE AND MACKIE)							
Size	Meters	Services					
3/4 x 3/4-inch		_					
3/4-inch		180					
1-inch							
4 to 6 inch		10					
Total		190					

SCHEDULE L - METER-TESTING DATA

Number of meters tested during year					
Used, before repair	None				
2 Used, after repair	None				
3 Fast, requiring refund	None				
Numbers of meters in service requiring test					
per General Order No. 103	None				

SCHEDULE M - SERVICE CONNECTIONS AT END OF YEAR

		Active			Inactive		Total con	Total connections Metered Flat 171 4		
Classification	Metered	Flat	Total	Metered	Flat	Total	Metered			
Residences		171	171					171		
Commercial		4	4					4		
Industrial										
Other (specify) Churches		5	5					5		
Subtotal	 -	180	180	· · · · · · · · · · · · · · · · · · ·	 		+ +	180		
Fire protection (Hydrants)		10	10					10		
Total	l i	190	190				1	190		
		-					1 1			

NOTE: Total connections (metered plus flat) should agree with total services in Schedule K.

SCHEDULE N - STORAGE FACILITIES			SCHEDULE O - FOOTAGES OF PIPE (EXCLUDING SERVICE PIPES)						PIPES)	
Description	No.	Combined capacity in gallons	Description	2" and under	2 1/4 to 3 1/4		Other	sizes (s	pecify)	Totals
Concrete	_		Cast Iron				<u> </u>	1		
Earth			Welded steel							•••
Wood	***		Standard screw	1						
Steel	2	10,000	Cement-asbestos			11,097				11,097
Other			Plastic			<u> </u>				
			Other (specify)							
				 		<u> </u>	 -			
Total	2	10,000	Total			11,097				11,097

DECLARATION

(BEFORE SIGNING PLEASE CHECK TO SEE THAT ALL SCHEDULES HAVE BEEN COMPLETED)

I, the undersigned (officer, partner or owner) of Traver Water, LLC 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

From and including January 1, 2004, to and including December 31, 2004

Fundlessalling
Signed
Tille
3-21-25

Date

SELECTED FINANCIAL DATA - CLASS A, B, C AND D WATER COMPANIES 2003

NAME OF UTILITY Traver Water, LLC

PHONE <u>559-935-230</u>0

	PERSON RESPONSIBLE FOR THIS REPORT	Tito Balling		
	(Prepared from Information in	the 2004 Annual	Report)	
E	BALANCE SHEET DATA	1/1/2004	12/31/2004	Average
1	Intangible Plant			
2	Land and Land Rights	1,000	1,000	1,000
3	Depreciable Plant	85,000	85,000	85,000
4	Gross Plant in Service	86,000	86,000	86,000
5	Less: Accumulated Depreciation	(11,900)	(15,300)	(13,600)
6	Net Water Plant in Service	74,100	70,700	72,400
7	Water Plant Held for Future Use			
8	Construction Work in Progress			
9	Materials and Supplies			
10	Less: Advances for Construction	()	()	(
11	Less: Contribution in Aid of Construction	((()
12 13	Less: Accumulated Deferred Income and Investment Tax Credits Net Plant Investment	74.400	70,700	72.400
13	Net Plant Investment	74,100	70,700	72,400
C	CAPITALIZATION			
14	Common Stock			
15	Proprietary Capital (Individual or Partnership)	(27,787)	(27,604)	(27,696)
16	Paid-in Capital			
17	Retained Earnings			
18	Common Stock and Equity (Lines 14 through 17)	(27,787)	(27,604)	(27,696)
19	Preferred Stock			
20	Long-Term Debt			

93,983

66,196

93,983

66,379

93,983

66,288

(Revised 2/01)

21

22

Notes Payable

Total Capitalization (Lines 18 through 21)

SELECTED FINANCIAL DATA - CLASS A, B, C AND D WATER COMPANIES 2003

PHONE <u>559-935-2300</u>

NAME OF UTILITY Traver Water, LLC

				Annual
I	NCOME STATEMENT			Amount
23	Unmetered Water Revenue			64,020
24	Fire Protection Revenue			
25	Irrigation Revenue			
26	Metered Water Revenue			
27	Total Operating Revenue			64,020
28	Operating Expenses			57,623
29	Depreciation Expense (Composite Rate 4%)			3,400
30	Amortization and Property Losses			· ·
31	Property Taxes			985
32	Taxes Other Than Income Taxes			885
33	Total Operating Revenue Deduction Before Taxes			62,893
34	California Corp. Franchise Tax			800
35	Federal Corporate Income Tax			
36	Total Operating Revenue Deduction After Taxes			63,693
37	Net Operating Income (Loss) - California Water Operations			327
38	Other Operating and Nonoper. Income and Exp Net (Exclude Interes	st Expense)		(144)
39	Income Available for Fixed Charges			183
40	Interest Expense			
41	Net Income (Loss) Before Dividends			183
42	Preferred Stock Dividends			
43	Net Income (Loss) Available for Common Stock			183
C	OTHER DATA			
44	Refunds of Advances for Construction			
45	Total Payroll Charged to Operating Expenses			
46	Purchased Water			
47	Power			12,900
				Annual
	Active Service Connections (Exclude Fire Protection) 10	Jan. 1	Dec. 31	Average
48	Metered Service Connections			
49	Flat Rate Service Connections	180	180	180
50	Total Active Service Connections	180	180	180
J0	Loral Motive Service Connections	100	100	

CLASS B, C AND D WATER COMPANIES SAFE DRINKING WATER BOND ACT DATA

Please provide the following information relating to each Safe Drinking Water Bond Act (SDWBA) loan outstanding during the 12 month reporting period. (Use one sheet for each loan.)

1.	Current Fiscal Agent:	
	Name: None Address:	
	Phone Number:	—
	Date Hired:	<u>-</u>
2.	Former Fiscal Agent:	
	Name: None Address:	
	Phone Number:	—
	Date Hired:	_
3.	Total surcharge collected from customers during the 12 month reporting period:	
	\$ None	
4.	Summary of the trust bank account activities showing:	
	Balance at beginning of year None	
	Deposits during the year	
	Withdrawals made for loan payments	
	Other withdrawals from this account	
	Balance at end of year None	
5.	Account information:	
	Bank Name: None	
	Account Number:	
	Date Opened:	_

6. Plant amounts included in Schedule A-1a, Account No. 101--Water Plant in Service which were funded using SDWBA funds: None

				r			
) }			Balance	Plant	Plant		
			Beginning	Additions	Retirements	Other Debits*	Balance
Line	Acct.	Title of Account	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		Land					
4		Total non-depreciable plant					
5		DEPRECIABLE PLANT			• •		
6	304	Structures				"	
7	307	Wells					
8	317	Other water source plant					
9	311	Pumping equipment					
10	320	Water treatment plant					
11	330	Reservoirs, tanks and sandpipes		_			-
12	331	Water mains					
13	333	Services and meter installations					
14	334	Meters					-
15	335	Hydrants					
16	339	Other equipment					
17		Office furniture and equipment					
18	341	Transportation equipment					
19		Total depreciable plant					
20		Total water plant in service					