ANNUAL REPORTION

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Island Park Water Company NAME

OF

1045 Syringa Drive; Idaho Falls, Idaho 83401 ADDRESS

TO THE

IDAHO PUBLIC

UTILITIES COMMISSION

FOR THE

YEAR ENDED December 31, 2005

ANNUAL REPORT FOR WATER UTILITIES TO THE IDAHO PUBLIC UTILITIES COMMISSION FOR THE YEAR ENDING 12/31/2005

COMPANY INFORMATION

1 Give full name of utility	Island Park Water Company	
2 Date of Organization	5/1/1976	
3 Organized under the laws of the state	of Idaho	
4 Address of Principal Office (number &		
5 P.O. Box (if applicable)		
6 City	Idaho Falls	
7 State	Idaho	
8 Zip Code	83401	
9 Organization (proprietor, partnership, o	corp.) Corporation	
10 Towns, Counties served	Fremont County	
11 Are there any affiliated companies?	None	
If yes, attach a list with names, add	resses & descriptions. Explain any service	es
provided to the utility.		
12 Contact Information	Name	Phone No.
President (Owner)	·	
Vice President		· · · ·
Secretary	······································	
General Manager	David Benton	208-522-8033
Complaints or Billing	David Benton	208-529-5046
Engineering	David Benton	208-522-8033
Emergency Service	Bill Warner	208-558-7903
Accounting	LaMar John	208-524-5171
13 Were any water systems acquired dur	ing the year or any additions/deletions made	
to the service area during the year?		None
If yes, attach a list with names, add provided to the utility.	Iresses & descriptions. Explain any service	es
14 Where are the Company's books and	records kept?	
Street Address	325 South Woodruff	
City	Idaho Falls	
State	<u>Idaho</u>	
Zip	<u>83401</u>	

COMPANY INFORMATION (Cont.)

For the Year Ended <u>12/31/2005</u>

15 Is the	system operated or maintained under a		
	service contract?	N/A	
16 If yes:	With whom is the contract?	-	
	When does the contract expire?		
	What services and rates are included?		
17 Is wate	er purchased for resale through the system?	<u>N/A</u>	
18 If yes:	Name of Organization		
	Name of owner or operator		
	Mailing Address		_
	City		
	State		
	Zip		
		Gallons/CCF \$Amount	
	Water Purchased		
19 Has ar	ny system(s) been disapproved by the		
	Idaho Division of Environmental Quality?	No	
lf yes,	attach full explanation		
20 Has th	e Idaho Division of Environmental Quality		
	recommended any improvements?	No	
lf yes,	attach full explanation		
21 Numbe	er of Complaints received during year concerning:		
	Quality of Service	0	
	High Bills	0	
	Disconnection	0	
22 Numbe	er of Customers involuntarily disconnected	0	
23 Date c	ustomers last received a copy of the Summary		
	of Rules required by IDAPA 31.21.01.701?		
Attach	n a copy of the Summary		
24 Did sig	nificant additions or retirements from the		
	Plant Accounts occur during the year?	No	
lf yes,	attach full explanation		
and ar	n updated system map		

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NAME: Island Park Water Company

REVENUE & EXPENSE DETAIL

		For the Year Ended 12/31/2005	····-	
	ACCT #	<u> 400 REVENUES</u>		
1	460	Unmetered Water Revenue	41670.12	
2	461.1	Metered Sales - Residential	41070.12	
2	461.2	Metered Sales - Commercial, Industrial	· · ·	
4	462	Fire Protection Revenue		
4 5	402 464	Other Water Sales Revenue	· <u>····</u>	
6	465	Irrigation Sales Revenue	<u> </u>	
7	466	Sales for Resale		
8	400	Total Revenue (Add Lines 1 - 7)		44 670 40
0	400	(also enter result on Page 4, line 1)		41,670.12
9	* DEQ I	Fees Billed separately to customers		Booked to Acct #
10	** Hook	up or Connection Fees Collected		Booked to Acct #
11	***Com	mission Approved Surcharges Collected		Booked to Acct #
		401 OPERATING EXPENSES		
12	601.1-6	Labor - Operation & Maintenance	15997.64	
13	601.7	Labor - Customer Accounts		
14	601.8	Labor - Administrative & General	2000	
15	603	Salaries, Officers & Directors		
16	604	Employee Pensions & Benefits		
17	610	Purchased Water		
18	615-16	Purchased Power & Fuel for Power	10743.83	
19	618	Chemicals		
20	620.1-6	Materials & Supplies - Operation & Maint.	277.74	
21	620.7-8	Materials & Supplies - Administrative & General	304.48	
22	631-34	Contract Services - Professional	1825	
23	635	Contract Services - Water Testing	1240	
24	636	Contract Services - Other	6607	
25	641-42	Rentals - Property & Equipment	1200	
26	650	Transportation Expense		
27	656-59	Insurance		
28	660	Advertising		
29	666	Rate Case Expense (Amortization)		· · · ·
30	667	Regulatory Comm. Exp. (Other except taxes)		
31	670	Bad Debt Expense		
32	675	Miscellaneous		
33	Total O	perating Expenses (Add lines 12 - 32, also enter on Pe	g 4, line 2)	40,195.69

Name:

Island Park Water Company

INCOME STATEMENT

		INCOME STATEMENT		
		For Year Ended 12/31/2005		
	ACCT #		44 670 40	
1 2		Revenue (From Page 3, line 8)	41,670.12	
2	402	Operating Expenses (From Page 3, line 33) 40195.69		
3	403	Depreciation Expense 5079.06		
4	406	Amortization, Utility Plant Aquisition Adj.		
5	407	Amortization Exp Other		
6		Regulatory Fees (PUC) 98.26		
7		Property Taxes 1664.2		
8		Payroll Taxes		
9A	408.13	Other Taxes (list) DEQ Fees		
9B				
9C				
9D	400.40			
10		Federal Income Taxes 458		
11		State Income Taxes165		
12		Provision for Deferred Income Tax - Federal		
13		Provision for Deferred Income Tax - State		
14	411	Provision for Deferred Utility Income Tax Credits		
15	412	Investment Tax Credits - Utility		
16		Total Expenses from operations before interest (add lines 2-15)	47,660.21	
17	413	Income From Utility Plant Leased to Others		
18	414	Gains (Losses) From Disposition of Utility Plant		<i></i>
19		Net Operating Income (Add lines 1, 17 &18 less line 16)	-	(5,990.09)
20	415	Revenues, Merchandizing Jobbing and Contract Work		
21	416	Expenses, Merchandizing, Jobbing & Contracts		
22	419	Interest & Dividend Income	85.92	
23	420	Allowance for Funds used During Construction		
24	421	Miscellaneous Non-Utility Income		
25	426	Miscellaneous Non-Utility Expense	<u>_</u>	
26	408.20	Other Taxes, Non-Utility Operations		
27	409-20	Income Taxes, Non-Utility Operations		
28		Net Non-Utility Income (Add lines 20,22,23 & 24 less lines 21,25,26, & 27)	-	85.92
29		Gross Income (add lines 19 & 28)	-	(5,904.17)
30	427.3	Interest Exp. on Long-Term Debt	-	
31	427.5	Other Interest Charges	-	
32		NET INCOME (Line 29 less lines 30 & 31) (Also Enter on Pg 9, Line 2)	-	(5,904.17)

ACCOUNT 101 PLANT IN SERVICE DETAIL

For Year Ended 12/31/2005

	SUB	# DESCRIPTION	Balance Beginning of Year	Added During Year	Removed During Year	Balance End of Year
1	301	Organization				
2	302	Franchises and Consents				
3	303	Land & Land Rights				
4	304	Structures and Improvements				· · · · · · · · · · · · · · · · · · ·
5	305	Collecting & Impounding Reservoirs				
6	306	Lake, River & Other Intakes				
7	307	Wells	31950.93			31,950.93
8	308	Infiltration Galleries & Tunnels				
9	309	Supply Mains				
10	310	Power Generation Equipment				
11	311	Power Pumping Equipment	30038.98			30,038.98
12	320	Purification Systems				_
13	330	Distribution Reservoirs & Standpipes				
14	331	Trans. & Distrib. Mains & Accessories				
15	333	Services	9733.75			9,733.75
16	334	Meters and Meter Installations				
17	335	Hydrants				
18	336	Backflow Prevention Devices				•
19	339	Other Plant & Misc. Equipment				
20	340	Office Furniture and Equipment				
21	341	Transportation Equipment				
22	342	Stores Equipment				
23	343	Tools, Shop and Garage Equipment				
24	344	Laboratory Equipment				
25	345	Power Operated Equipment				· · · · · · · · · · · · · · · · · · ·
26	346	Communications Equipment				
27	347	Miscellaneous Equipment		562.45		562.45
28	348	Other Tangible Property				
29		TOTAL PLANT IN SERVICE	71,723.66	562.45	0.00	72,286.11
		(Add lines 1 - 28)	Enter begi	nning & end of ye	ear totals on Pg 7,	LINE 1

ACCUMULATED DEPRECIATION ACCOUNT 108.1 DETAIL

For Year Ended 12/31/2005

	SUB ACCT #	# DESCRIPTION	Depreciation Rate %	Balance Beginning of Year	Balance End of Year	Increase or (Decrease)
1	304	Structures and Improvements				
2	305	Collecting & Impounding Reservoirs				
3	306	Lake, River & Other Intakes				
4	307	Wells	5%	8785.25	10,382.80	1,597.55
5	308	Infiltration Galleries & Tunnels				
6	309	Supply Mains				
7	310	Power Generation Equipment				
8	311	Power Pumping Equipment	5%	5973.83	7,475.78	1,501.95
9	320	Purification Systems				
10	330	Distribution Reservoirs & Standpipes				
11	331	Trans. & Distrib. Mains & Accessories				
12	333	Services	20%	2027.86	3,974.61	1,946.75
13	334	Meters and Meter Installations				
14	335	Hydrants				
15	336	Backflow Prevention Devices				
16	339	Other Plant & Misc. Equipment				
17	340	Office Furniture and Equipment				
18	341	Transportation Equipment				
19	342	Stores Equipment				
20	343	Tools, Shop and Garage Equipment				
21	344	Laboratory Equipment				
22	345	Power Operated Equipment				
23	346	Communications Equipment				
24	347	Miscellaneous Equipment	20%		32.81	32.81
25	348	Other Tangible Property	·			· · · · · · · · · · · · · · · · · · ·
26		TOTALS (Add Lines 1 - 25)		16,786.94	21,866.00	5,079.06
			Enter begi	nning & end of ve	ar totals on Po 7	Line 7

Enter beginning & end of year totals on Pg 7, Line 7

Name:

Island Park Water Company

BALANCE SHEET

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For Year Ended 12/31/2005

	A00T.	ASSETS	Balance Beginning	Balance End of Year	Increase or
	ACCT		of Year	72,286.11	(Decrease) 562.45
1	101	Utility Plant in Service (From Pg 5, Line 29)	71,723.66	72,200.11	502.45
2	102	Utility Plant Leased to Others			<u> </u>
3	103	Plant Held for Future Use			<u></u>
4	105	Construction Work in Progress			
5	114	Utility Plant Aquisition Adjustment			
6		Subtotal (Add Lines 1 - 5)	71,723.66	72,286.11	562.45
7	108.1	Accumulated Depreciation (From Pg 6, Line 26)	16,786.94	21,866.00	5,079.06
8	108.2	Accum. Depr Utility Plant Lease to Others			
9	108.3	Accum. Depr Property Held for Future Use			
10	110.1	Accum. Amort Utility Plant in Service			
11	110.2	Accum. Amort Utility Plant Lease to Others			
12	115	Accumulated Amortization - Aquisition Adj.			
13		Net Utility Plant (Line 6 less lines 7 - 12)	54,936.72	50,420.11	(4,516.61)
14	123	Investment in Subsidiaries			
15	125	Other Investments			
16		Total Investments (Add lines 14 & 15)	0.00	0.00	0.00
17	131	Cash	40,012.30	37,531.74	(2,480.56)
18	135	Short Term Investments			
19	141	Accts/Notes Receivable - Customers			
20	142	Other Receivables			
21	145	Receivables from Associated Companies			
22	151	Materials & Supplies Inventory			
23	162	Prepaid Expenses			
24	173	Unbilled (Accrued) Utility Revenue			
25	143	Provision for Uncollectable Accounts			
26		Total Current (Add lines 17 -24 less line 25)	40,012.30	37,531.74	(2,480.56)
27	181	Unamortized Debt Discount & Expense			
28	183	Preliminary Survey & Investigation Charges			
29	184	Deferred Rate Case Expenses			
30	186	Other Deferred Charges			
31		Total Assets (Add lines 13, 16 & 26 - 30)	94,949.02	87,951.85	(6,997.17)

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Name: _____ Island Park Water Company

BALANCE SHEET

For Year Ended 12/31/2005

		LIABILITIES & CAPITAL	Balance Beginning	Balance End of	Increase or
	ACCT #	DESCRIPTION	of Year	Year	(Decrease)
1	201-3	Common Stock			_
2	204-6	Preferred Stock			<u></u>
3	207-13	Miscellaneous Capital Accounts			
4	214	Appropriated Retained Earnings	(39,363.55)	(45,267.72)	(5,904.17)
5	215	Unappropriated Retained Earnings			
6	216	Reacquired Capital Stock			
7	218	Proprietary Capital			
8		Total Equity Capital (Add Lines 1-5+7 less line 6)	(39,363.55)	(45,267.72)	(5,904.17)
9	221-2	Bonds			
10	223	Advances from Associated Companies			
11	224	Other Long - Term Debt			
12	231	Accounts Payable	783	0.00	(783.00)
13	232	Notes Payable	133,529.57	133,219.57	(310.00)
14	233	Accounts Payable - Associated Companies			
15	235	Customer Deposits (Refundable)			
16	236.11	Accrued Other Taxes Payable			
17	236.12	Accrued Income Taxes Payable			
18	236.2	Accrued Taxes - Non-Utility			
19	237-40	Accrued Debt, Interest & Dividends Payable			
20	241	Misc. Current & Accrued Liabilities			
21	251	Unamortized Debt Premium			
22	252	Advances for Construction			
23	253	Other Deferred Liabilities			
24	255.1	Accumulated Investment Tax Credits - Utility			
25	255.2	Accum. Investment Tax Credits - Non-Utility			
26	261-5	Operating Reserves			
27	271	Contributions in Aid of Construction			
28	272	Accum. Amort. of Contrib. in Aid of Const. **			
29	281-3	Accumulated Deferred Income Taxes			
30		Total Liabilities (Add lines 9 - 29	134,312.57	133,219.57	(1,093.00)
31	TOTAL	LIAB & CAPITAL (Add lines 8 & 30)	94,949.02	87,951.85	(6,997.17)

** Only if Commission Approved

Name: Island Park Water Company

STATEMENT OF RETAINED EARNINGS

For Year Ended <u>12/31/2005</u>

1 2	Retained Earnings Balance @ Beginning of Year Amount Added from Current Year Income (From Pg 4, Line 32)	(39,363.55) (5,904.17)
3	Other Credits to Account	<u> </u>
4	Dividends Paid or Appropriated	
5	Other Distributions of Retained Earnings	<u> </u>
6	Retained Earnings Balance @ End of Year	(45,267.72)

CAPITAL STOCK DETAIL

		No. Shares	No. Shares	Dividends
7 _	Description (Class, Par Value etc.)	Authorized	Outstanding	Paid
		<u> </u>		
_				
_		·	· · · · · · · · · · · · · · · · · · ·	
-				

DETAIL OF LONG-TERM DEBT

		Interest	Year-end	Interest	Interest
8	Description	 Rate	Balance	Paid	Accrued
	······································	 			
		 · · · · · · · · · · · · · · · · · · ·		· · · ·	
		 	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
		 L.,			

SYSTEM ENGINEERING DATA

For Year Ended 12/31/2005

Provide an updated system map if significant changes have been made to the system during the year. 1

2

Water Supply: Pump Designation or location	Rated Capacity (gpm)	Type of Treatment: (None, Chlorine Fluoride Filter etc.)	Annual Production (000's Gal.)	Water Supply Source (Well, Spring, Surface Wtr)
				<u> </u>
			······································	
	<u> </u>			
			·	

System Storage: 3

Otomore Decignation or Location	Total Capacity 000's Gal.	Usable Capacity 000's Gal.	Type of Reservoir (Elevated,Pres- urized, Boosted)	Construction (Wood, Steel Concrete)
Storage Designation or Location	<u></u>	<u> </u>		
		· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·		
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(Duplicate form and attach if necessary. Asterisk facilities added this year.)

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Name: Island Park Water Company

SYSTEM ENGINEERING DATA

(continued)

For Year Ended 12/31/2005

4 Pump information for ALL system pumps, including wells and boosters.

Designation or Location & Type of Pump**	Horse Power	Rated Capacity (gpm)	Discharge Pressure (psi)	Energy Used This Year
		(<u>sp</u> /	 	
····· ··· ··· ··· ··· ··· ··· ··· ···				
,,,,,,,				
····				
** Submit nump ourvos unloss proviously	provided or upovoi	Johlo Actorick f	acilities added th	ie voar

Submit pump curves unless previously provided or unavailable. Asterisk facilities added this year. Attach additional sheets if inadequate space is available on this page.

5 If Wells are metered:

	What was the total amount pumped this year?	
	What was the total amount pumped during peak month?	
	What was the total amount pumped on the peak day?	
6	If customers are metered, what was the total amount sold in peak month?	
7	Was your system designed to supply fire flows?	
	If Yes: What is current system rating?	
8	How many times were meters read this year? During which months?	
9	How many additional customers could be served with no system improvements except a service line and meter?	
	How many of those potential additions are vacant lots?	
10	Are backbone plant additions anticipated during the coming year? If Yes, attach an explanation of projects and anticipated costs!	
11	In what year do you anticipate that the system capacity (supply, storage or distribution) will have to be expanded?	

Name: Island Park Water Company

SYSTEM ENGINEERING DATA

(continued)

For Year Ended 12/31/2005

FEET OF MAINS

1	Pipe Size	In Use Beginning Of Year	Installed During Year	Abandoned During Year	In Use End of Year
		· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·				

CUSTOMER STATISTICS

		Number of Custo	mers	Thousands of Gallons	<u>Sold</u>
		This Last		This	Last
		Year	Year	Year	Year
2	Metered:				
2A	Residential				
2B	Commercial				
2C	Industrial				
3	Flat Rate:				
ЗA	Residential				<u></u>
3B	Commercial				
3C	Industrial				
4	Private Fire Protection				
5	Public Fire Protection				
6	Street Sprinkling				
7	Municipal, Other				
8	Other Water Utilities				-
	TOTALS (Add lines 2 through 8)				

ENGINEERING

1. Provide updated system map which clearly shows the location of all facilities as described herein.

2. Water Supply:

Pump Designation or Location	Water ¹ Supply Sources (Well,Spring <u>Surface Wt.)</u> WELL	Rated Capacity (gpm) 28	Actual Annual Production (000 Galls.) 2022	Type of Treatment: (None,Chlorine Floride, <u>Filter,etc.)</u>	Metered (Yes - No) No
	·				
·····					
<u> </u>		<u> </u>			<u> </u>

1 If source of supply is pumped, provide additional pump information under Item 4.

3. System Storage:

Storage Designation or Location	Type of Reservoir (Elevated,Pres- <u>surized.Boosted)</u>	Construction: (Concrete, Wood Steel)	Reservoir Storage (Gallons)	Capacity To Distribution (gpm)
<u> </u>			•	· · · ·
		· · · · · · · · · · · · · · · · · · ·		
	<u></u>	•		

(Duplicate Form & Attach if Necessary - Asterisk Facilities Added This Year)

ENGINEERING (cont'd.)

4. Pump information for <u>all</u> system pumps, including wells and boosters.

Pump Designation or Location	Type (a) of <u>דעהס</u>	HP Rating <u>Name-Plate</u>	Energy Used This <u>Year (Kwh)</u>	Actual Annual Discharge <u>(000 Gal.)</u>	Rated Capacity (gpm)	Discharge Pressure or TDH (psi)
GODGERAY		3HP	4.126	2.022	28 grm	(50)
	<u></u>			<u></u>		<u></u>
I	<u> </u>		<u> </u>			
•					<u></u>	··

 (a) Submit pump curves unless previously provided or unavailable. Asterisk facilities added this year. Duplicate the form and attach if necessary.

• •		<u>Gallons</u>
5.	What was total water diverted or pumped into system this year?	2.022.000
	What was total water diverted or pumped into system during peak month?	466,000
	What was total water diverted or pumped into system during peak day?	·
8.	What were your total system losses this year?	540,000
9.	Was your system designed to supply fire water flows? <u>NO</u>	
	If yes, what is current system rating?	
10.	How many times this year did you read customer meters?	
	During which months?	
11.	How many additional customers could be served with no system improvemen	ts (except a
	service line and meter)?	
	How many of those potential additions are vacant lots?	•
12.	What backbone plant additions or replacements are anticipated during th	e coming year
	and what are their approximate costs?	
13.	What is your best guess as to the year system capacity (supply, storage	or distribu-
	tion) will next have to be expanded?	

Revised 12/90

ENGINEERING (cont'd.)

Goosebay

Feet of Mains

Size	In Use Beginning Of Year	Installed During Tear	Abandoned During Year	In Use Close of Year
6"	260			260'
4'	3740'			3740'
	2520'			2520'
2"	540'			<u> </u>
	140'			140'
				·

WATER STATISTICS

	NUMBER OF CUSTOMERS		GALLO	NS_SOLD
	This Year	Last Year	This Year	Last Year
Metered				
Residence			<u></u>	
Commercial		<u> </u>	<u></u>	<u> </u>
Industrial	· .	<u> </u>		<u> </u>
Flat Rate				
Residence	38			
Commercial				
Industrial				· .
Private Fire Protection				
Public Fire Protection				
Street Sprinkling				<u> </u>
Municipal Other	<u> </u>	<u> </u>		
Other Water Utilities	<u> </u>			<u> </u>
TOTALS	38			•

Shotgun North

ENGINEERING

 Provide updated system map which clearly shows the location of all facilities as described herein.

2. Water Supply:

or (Wel	Supply ources Rat 1,Spring Capac ace Wt.) (gr		Metered (Yes - No)
	1512 20 1512 50	 	No Nu

1 If source of supply is pumped, provide additional pump information under Item 4.

3. System Storage:

Storage Designation or Location	Type of Reservoir (Elevated,Pres- surized.Boosted)	Construction: (Concrete, Wood Steel)	Reservoir Storage (Gallons)	Capacity To Distribution (gpm)
	<u></u>	<u> </u>	·	
			· · · · · · · · · · · · · · · · · · ·	
			·	· · · · · · · · · · · · · · · · · · ·
<u> </u>			·	
		· · ·		
	· · · · · · · · · · · · · · · · · · ·			•

(Duplicate Form & Attach if Necessary - Asterisk Facilities Added This Year)

Annual Report for Water Utilities Tear Ended December 31, <u>2005</u>

ENGINEERING

(cont'd.)

4. Pump information for <u>ell</u> system pumps, including wells and boosters.

Pump Designation or <u>Location</u>	Type (a) of <u>Pump</u>	HP Rating <u>Name-Plate</u>	Energy Used This Year (Kwh)	Actual Annual Discharge <u>(000 Gal.)</u>	Rated Capacity (gom)	Discharge Pressure or <u>TDH (psi)</u>
5 <u>N. #Z</u> 5 <u>N. #3</u>	submer.	1+5 5.0	590 4136	289	20 50	(50)°p (50)°p
· · · · · · · · · · · · · · · · · · ·			<u> </u>		<u>_</u>	
·	<u> </u>		<u> </u>	<u></u>		<u> </u>

(a) Submit pump curves unless previously provided or unavailable.
 Asterisk facilities added this year.
 Duplicate the form and attach if necessary.

		<u>Gallons</u>
5.	What was total water diverted or pumped into system this year?	2,316,000
	What was total water diverted or pumped into system during peak month?	379,001
7.	What was total water diverted or pumped into system during peak day?	
8.	What were your total system losses this year?	300,00
	Was your system designed to supply fire water flows? <u>4D</u>	
	If yes, what is current system rating?	
10.	How many times this year did you read customer meters?	
	During which months?	
11.	How many additional customers could be served with no system improvement	s (except a
	service line and meter)?	
	How many of those potential additions are vacant lots?	
12.	What backbone plant additions or replacements are anticipated during the	coming year
	and what are their approximate costs?	
13.	What is your best guess as to the year system capacity (supply, storage	or distribu-
	tion) will next have to be expanded?	<u></u>

13

Revised 12/90

ENGINEERING (cont'd.)

Shotgun North

Feet of Mains

<u>Size</u>	In Use Beginning Of Year	Installed During Tear	Abandoned. During Year	In Use Close of Year
<u> </u>	160			160'
	760'	<u> </u>		760'
21/2" Z"	<u> </u>			ZLAD' 1400'
	·			
· · ·			• *	•
	WATER ST	ATISTICS		,
	NUMBER	OF CUSTOMERS	GALL	ONS SOLD
	This Yea	<u>r Last Year</u>	This Year	Last Year
Metered				الي. ال
Residence		<u> </u>	·····	
Commercial Industrial				

ENGINEERING

1. Provide updated system map which clearly shows the location of all facilities as described herein.

Pump Designation or Location	Water ¹ Supply Sources (Well,Spring <u>Surface Wt.)</u>	Rated Capacity (gpm)	Actual Annual Production (000 Galls.)	Type of Treatment: (None,Chlorine Floride, <u>Filter.etc.)</u>	Metered (Yes - No)
STEVENS	NELL	10	<u>49</u> 763		<u></u>
KICKAPOO CHEROKEE	WELL-		935	·····	
CHOCTAW		_75	3.441		i.

1 If source of supply is pumped, provide additional pump information under Item 4.

3. System Storage:

Storage Designation or Location	Type of Reservoir (Elevated,Pres- <u>surized.Boosted)</u>	Construction: (Concrete, Wood <u>Steel</u>)	Reservoir Storage (Gallons)	Capacity To Distribution (gpm)
			·	· · · · · · · · · · · · · · · · · · ·
	<u></u>			
<u></u>				

(Duplicate Form & Attach if Necessary - Asterisk Facilities Added This Year)

ENGINEERING (cont'd.)

Shotgun South

4. Pump information for all system pumps, including wells and boosters.

Pump Designation or Location	Type (a) of Pump	HP Rating <u>Name-Plate</u>	Energy Used This <u>Year (Kwh)</u>	Actual Annual Discharge <u>(000 Gal.)</u>	Rated Capacity (gpm)	Discharge Pressure or TDH (psi)
STEVENS KICKARD CLIFEDIKEE CHOCTAN		3/4 5 5 5 5	101 1557 1909 7023	<u>49</u> <u>763</u> <u>935</u> <u>2441</u>	10 75 75 75 75	(50) 55, (50) 55, (50) 55, (50) 55, (50) 55,
·····						

Gallons

Revised 12/9

(a) Submit pump curves unless previously provided or unavailable. Asterisk facilities added this year. Duplicate the form and attach if necessary.

		5.188,000
5.	What was total water diverted or pumped into system this year?	
6	What was total water diverted or pumped into system during peak month?	1, 219, 000
7.	What was total water diverted or pumped into system during peak day?	
8.	What were your total system losses this year?	<u>890,000</u>
9.	Was your system designed to supply fire water flows? <u>NU</u>	
	If yes, what is current system rating?	
10.	How many times this year did you read customer meters?	
	During which months?	te (orcopt a
11.	How many additional customers could be served with no system improvemen	LS (EXCEPT a
	service line and meter)?	
	How many of those potential additions are vacant lots?	
12.	What backbone plant additions or replacements are anticipated during th	e coming year
	and what are their approximate costs?	
. 13.	What is your best guess as to the year system capacity (supply, storage	: or distribu-
	tion) will next have to be expanded?	

> ENGINEERING (cont'd.)

Shotgun South

A dial and the second

.

Feet of Mains

Size	In Use Beginning Of Year	Installed During Tear	Abandoned During Year	In Use Close of Year
6"	14D			44D'
4"	3100'			3120'
	2.740'			2740'
Z"	5400'	<u> </u>		5400'
11/2"	240'	<u>, , , , , , , , , , , , , , , , , </u>		_240'
		· · · · · · · · · · · · · · · · · · ·		

WATER STATISTICS

	NUMBER OF CUSTOMERS		GALLO	NS_SOLD
· · · · · · · · · · · · · · · · · · ·	This Year_	Last Year	<u>This Year</u>	Last Year
Metered				
Residence .	<u> </u>			······
Commercial			<u> </u>	
Industrial	·			
Flat Rate				
Residence	97			
Commercial		<u> </u>		
Industrial	·			
Private Fire Protection			<u></u>	·
Public Fire Protection			·	
Street Sprinkling	<u></u>			
Municipal Other	<u> </u>		<u></u>	<u> </u>
Other Water Utilities			· · · · · · · · · · · · · · · · · · ·	
TOTALS	97			

17-14

Revised 12/20

ENGINEERING

1. Provide updated system map which clearly shows the location of all facilities as described herein.

2. Water Supply:

Pump Designation or Location	Water ¹ Supply Sources (Well,Spring Surface Wt.)	Rated Capacity (gpm)	Actual Annual Production (000 Galls.)	Type of Treatment: (None,Chlorine Floride, Filter.etc.)	Metered (Yes - No)
VALLEY VIEW#2	WELL	<u> </u>	<u>1,L32</u>		No Alo
				<u> </u>	

¹ If source of supply is pumped, provide additional pump information under Item 4.

3. System Storage:

Storage Designation or Location	Type of Reservoir (Elevated,Pres- <u>surized,Boosted)</u>	Construction: (Concrete, Wood Steel)	Reservoir Storage (Gallons)	Capacity To Distribution (gpm)
			·	
<u> </u>				
<u> </u>		· · · · · · · · · · · · · · · · · · ·	·	<u> </u>
<u> </u>	<u></u>	· .·		· · · · · · · · · · · · · · · · · · ·
			<u></u>	

(Duplicate Form & Attach if Necessary - Asterisk Facilities Added This Year)

Annual Report for Water Utilities Tear Ended December 31, <u>2005</u>

ENGINEERING (cont'd.)

4. Pump information for <u>all</u> system pumps, including wells and boosters.

Pump Designation or Location	Type (a) of <u>Pump</u>	HP Rating <u>Name-Plate</u>	Energy Used This <u>Yezr (Kwh)</u>	Actual Annual Discharge (000_Gal.)	Rated Capacity (com)	Discharge Pressure or TDH (psi)
VALLEY VIEW#1 VALLEY VIEW#2		3 HP 1 HP	<u>3405</u> 75	<u> 132</u> 37	<u> 18</u> 11	<u>(50)</u> ps (50)ps
. <u></u>		<u></u>				

 (a) Submit pump curves unless previously provided or unavailable. Asterisk facilities added this year. Duplicate the form and attach if necessary.

		<u>Gallons</u>
5.	What was total water diverted or pumped into system this year?	1.669,000
	What was total water diverted or pumped into system during peak month?	119 000
	What was total water diverted or pumped into system during peak day?	
	What were your total system losses this year?	1.016,000
	Was your system designed to supply fire water flows?	
	If yes, what is current system rating?	
10.	How many times this year did you read customer meters?	
	During which months?N/A	
11.	How many additional customers could be served with no system improvement	s (except a
	service line and meter)?	
	How many of those potential additions are vacant lots?	
12.	What backbone plant additions or replacements are anticipated during the	coming year
	and what are their approximate costs?	
13.	What is your best guess as to the year system capacity (supply, storage	or distribu-
	tion) will next have to be expanded?	

Valley View

ENGINEERING (cont'd.)

Feet of Mains

Size	In Use Beginning Of Year	Installed During Year	Abandoned During Year	In Use Close of Year
<u>4</u> "	<u> </u>	<u> </u>	<u> </u>	460'
2"	5790'			<u> 1340′ </u> <u> </u>
	<u> </u>		<u></u>	·
	······································	······································		

WATER STATISTICS

	NUMBER OF CUSTOMERS		GALLONS SOLD	
	This Year	Last Year	This Year	<u>Last Year</u>
Metered	·			-
Residence .		·		
Commercial	····			
Industrial				
Flat Rate				
Residence	4			
Commercial				
Industrial	<u>i</u>	<u> </u>		•
Private Fire Protection				
Public Fire Protection			. <u></u>	
Street Sprinkling	<u> </u>			
Municipal Other			<u> </u>	
Other Water Utilities				
TOTALS	4		·	

11.44

CERTIFICATE

State of Idaho) ss County of Bonneville)

WE, the undersigned _____ David Benton _____ and David Benton _____ of the_____ Island Park Water Company____

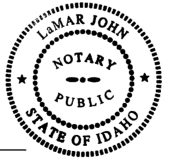
utility, on our oath do severally say that the foregoing report has been prepared under our direction. from the original books, papers and records of said utility; that we have carefully examined same, and declare the same to be a correct statement of the business and affairs of said utility for the period covered by the report in respect to each and every matter and thing therin set forth, to the best of our knowledge, information and belief.

Caved G Sentor (Chief Officer)

(Officer in Charge of Accounts)

Subscribed and Sworn to Before Me

day of May 2006 <u>May</u> OM ARY PUBLIC ission Expires <u>5-18-2007</u> this NOTARY PUBLIC My Commission Expires



gdk/excel/jnelson/anulrpts/wtrannualrpt