KHW-W ANNUAL REPORT OF OF RECEIVED RECEIVED

FLOYD MCGHEE MICKIE MCGHEE KOOTENAI HEIGHTS WATER PO BOX 1925 SANDPOINT ID 83864

TO THE

IDAHO PUBLIC

UTILITIES COMMISSION

FOR THE

YEAR ENDED _____2010

ANNUAL REPORT FOR WATER UTILITIES TO THE IDAHO PUBLIC UTILITIES COMMISSION FOR THE YEAR ENDING 2010

COMPANY INFORMATION

1 Give full name of utility	Kootenai Heights Water	
Telephone Area Code (208)	255-4440	
E-mail address	wsmibob @ aul. com	
2 Date of Organization	2006	
3 Organized under the laws of the state of	IDAHO	
4 Address of Principal Office (number & street)	34215 Hwy 200	
5 P.O. Box (if applicable)	P.O. Box 1925	
6 City	Sandpoint	
7 State	ID '	
8 Zip Code	83864	
9 Organization (proprietor, partnership, corp.)	Corp.	
10 Towns, Counties served	Portion of City of Koutenai	
11 Are there any affiliated companies?	NO	
If yes, attach a list with names, addresses	& descriptions. Explain any services	
provided to the utility.		
12 Contact Information	Name	Phone No.
President (Owner)	Mr. Floyd McGhee	255-4440
Vice President	N/A	
Secretary	Mrs. Mickie McGhee	255-4440
General Manager	N/A	
Complaints or Billing	Mr. Robert 1-lansen, WSM, Inc.	265-4270
Engineering	N/A	
Emergency Service	Mr. Robert Hansen, WSM. Inc.	265-4270
Accounting	Williams + Parsons PC CPA	265-5959
13 Were any water systems acquired during the y	ear or any additions/deletions made	
to the service area during the year?	<i>No</i>	
If yes, attach a list with names, addresses a provided to the utility.	& descriptions. Explain any services	
14 Where are the Company's books and records i		
Street Address	34215 Hwy. 200 / p.O. Box 1925,	<u>L</u>
City	Sandpoint	
State	ID'	
Zip	83864	

	1 /	110	기계 전문 교육하는 경험 다양하다.
NAME:	Kootenai Hei	ants Water	

COMPANY INFORMATION (Cont.)

15 Is the system operated or maintained under a	
service contract?	YES ,
16 If yes: With whom is the contract?	Water Systems Management, Inc.
When does the contract expire?	Annual Renewal
What services and rates are included?	Operation, Maintenance, Meter Reading, Billing
17 Is water purchased for resale through the system	π? <u>ΝΟ</u>
18 If yes: Name of Organization	
Name of owner or operator	
Mailing Address	
Harrison City	
State	
Zip	
불러분하고 살아하는 그 그림, 그림, 그리	Gallons/CCF \$Amount
Water Purchased	
19 Has any system(s) been disapproved by the	
Idaho Division of Environmental Quality	?
If yes, attach full explanation	
20 Has the Idaho Division of Environmental Quality	
recommended any improvements?	- 1998 - 1992 <u>- 190 - 190</u> 0 - 1993
If yes, attach full explanation	
21 Number of Complaints received during year cond	cerning:
Quality of Service	
High Bills	
Disconnection	
22 Number of Customers involuntarily disconnected	
23 Date customers last received a copy of the Sumi	mary of the first that the first state of the first
of Rules required by IDAPA 31.21.01.70	1? 2007
Attach a copy of the Summary	
24 Did significant additions or retirements from the	
Plant Accounts occur during the year?	No
If yes, attach full explanation	
and an undated eveters man	

NAME: Kootenai Heights Water

REVENUE & EXPENSE DETAIL

	For the Year Ended 20		
	ACCT# DESCRIPTION	10	
***************************************	400 REVENUES		
1	460 Unmetered Water Revenue	5.054	
2	461.1 Metered Sales - Residential	A	
3	461.2 Metered Sales - Commercial, Industrial	A	
4	462 Fire Protection Revenue	P	T 4 가스타다 함께 가다.
5	464 Other Water Sales Revenue	8	기 등에 되었습니다 그렇게 하는
6	465 Irrigation Sales Revenue	P	
7	466 Sales for Resale	8	7대 교학생 하는 회교회의 회학
8	400 Total Revenue (Add Lines 1 - 7) (also enter result on Page 4, line 1)		<u>5,054</u>
9	* DEQ Fees Billed separately to customers	_ &	Booked to Acct #
10	** Hookup or Connection Fees Collected	Ð	Booked to Acct #
11	***Commission Approved Surcharges Collected	8	Booked to Acct #
	401 OPERATING EXPENSES		
12	601.1-6 Labor - Operation & Maintenance	2850	
13	601.7 Labor - Customer Accounts	O	
14	601.8 Labor - Administrative & General	A	
15	603 Salaries, Officers & Directors	0	그렇게 되는 그들은 그런 것을.
16	604 Employee Pensions & Benefits		
17	610 Purchased Water	8	
18	615-16 Purchased Power & Fuel for Power	325	
19	618 Chemicals	Ð	
20	620.1-6 Materials & Supplies - Operation & Maint.	O	
21	620.7-8 Materials & Supplies - Administrative & General	0	
22	631-34 Contract Services - Professional	255	
23	635 Contract Services - Water Testing	P	
24	636 Contract Services - Other	O	
25	641-42 Rentals - Property & Equipment	θ	
26	650 Transportation Expense	Ð	
27	656-59 Insurance	Ð	
28	660 Advertising	Ð	
29	666 Rate Case Expense (Amortization)	Ð	
30	667 Regulatory Comm. Exp. (Other except taxes)	O	
31	670 Bad Debt Expense	Ð	
32	675 Miscellaneous	96	
33	Total Operating Expenses (Add lines 12 - 32, also enter		3526

Name: <u>Hootengi Heights Water</u>

INCOME STATEMENT

			For Year Ended 2010		
-		ACCT			
	1		Revenue (From Page 3, line 8)	5054	
	2		Operating Expenses (From Page 3, line 33) 3526		
	3	403	Depreciation Expense		
	4	406	Amortization, Utility Plant Aquisition Adj.		
	5	407	Amortization Exp Other		
(6	408.10	Regulatory Fees (PUC)		
	7		Property Taxes		
8	3	408.12	Payroll Taxes		
(9A	408.13	Other Taxes (list) DEQ Fees #		
9	9B				
9	OC.				
9	D				
1	10	409.10	Federal Income Taxes		
1	11	409.11			
1	2	410.10	Provision for Deferred Income Tax - Federal		
1	3	410.11	Provision for Deferred Income Tax - State		
1	4	411	Provision for Deferred Utility Income Tax Credits		
_1	5	412	Investment Tax Credits - Utility		
1	6		Total Expenses from operations before interest (add lines 2-15)	3832	
1	7	413	Income From Utility Plant Leased to Others	д	
1	8	414	Gains (Losses) From Disposition of Utility Plant	8	
1	9		Net Operating Income (Add lines 1, 17 &18 less line 16)		1222
2	0	415	Revenues, Merchandizing Jobbing and Contract Work	0	
2	1	416	Expenses, Merchandizing, Jobbing & Contracts	в	
2	2	419	Interest & Dividend Income	Ð	
2	3	420	Allowance for Funds used During Construction	0	
2	4	421	Miscellaneous Non-Utility Income	Ð	
2	5	426	Miscellaneous Non-Utility Expense	Ð	
2	6	408.20	Other Taxes, Non-Utility Operations	Ð	
2	7	409-20	Income Taxes, Non-Utility Operations	B	
28	8		Net Non-Utility Income (Add lines 20,22,23 & 24 less lines 21,25,26, & 27)		D
29	9		Gross Income (add lines 19 & 28)	anta de la composition d Anta de la composition	1222
30	0 4	427.3	Interest Exp. on Long-Term Debt		Ð
3	1 2		Other Interest Charges		A
	•				

	4.4 S	1	<i>,</i> .		1 1	
Name:		Kont	pha	Her	chts.	Water
		LIVE	77/9/	1 / 5/	7///	VV VI C.

ACCOUNT 101 PLANT IN SERVICE DETAIL For Year Ended 20/0

SUB	Balance Beginning	Added During	Removed During	Balance End of
ACCT # DESCRIPTION	of Year	Year	Year	Year
1 301 Organization				
2 302 Franchises and Consents				
3 303 Land & Land Rights	40,000	_	_	40,000
4 304 Structures and Improvements				
5 305 Collecting & Impounding Reservo	irs			
6 306 Lake, River & Other Intakes				
7 307 Wells	44,995	_	_	44.995
8 308 Infiltration Galleries & Tunnels				
9 309 Supply Mains				
10 310 Power Generation Equipment				
11 311 Power Pumping Equipment				
12 320 Purification Systems				
13 330 Distribution Reservoirs & Standpip	oes			
14 331 Trans. & Distrib. Mains & Accesso	ories			
15 333 Services				
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 Equipme	nt			
24 344 Laboratory Equipment				
25 345 Power Operated Equipment				
26 346 Communications Equipment				
27 347 Miscellaneous Equipment				
28 348 Other Tangible Property				
29 TOTAL PLANT IN SERVICE (Add lines 1 - 2	84,995		ear totals on Pg 7	84,995

Name:	Koo	tenai	Heia	hts	Wate	r		
				· · · · · · · · · · · · · · · · · · ·	NA BUT	<i></i>	 	

ACCUMULATED DEPRECIATION ACCOUNT 108.1 DETAIL

For Year Ended 2010

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				
5 308 Infiltration Galleries & Tunnels				
6 309 Supply Mains				
7 310 Power Generation Equipment				
8 311 Power Pumping Equipment				
9 320 Purification Systems				
10 330 Distribution Reservoirs & Standpipes		HIH		
11 331 Trans. & Distrib. Mains & Accessories	:			·
12 333 Services				
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				- 1. T
23 346 Communications Equipment				
24 347 Miscellaneous Equipment				
25 348 Other Tangible Property				
26 TOTALS (Add Lines 1 - 25)	-			

Name:	Koot	enai	Hei	ahts	Water	
				/	<u> </u>	

BALANCE SHEET

For Year Ended 2010

	<u>ASSETS</u>	Balance	Balance	Increase
	ACCT # DESCRIPTION	Beginning	End of	or
4		of Year	Year	(Decrease)
1		84,995	84,995	0
2	102 Utility Plant Leased to Others			
3	103 Plant Held for Future Use			
4	105 Construction Work in Progress			
5	114 Utility Plant Aquisition Adjustment			
6	Subtotal (Add Lines 1 - 5)	***************************************		
7	108.1 Accumulated Depreciation (From Pg 6, Line 26)			
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)			
14	123 Investment in Subsidiaries			
15	125 Other Investments	3500	3500	0
16	Total Investments (Add lines 14 & 15)			
17	131 Cash	958	2014	1056
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)			
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)	89,453	90,509	1056

Name:	_ Ko	otenai	Heig	ihts v	Vater

BALANCE SHEET

For Year Ended 20/0

	LIABILITIES & CAPITAL	Balance	Balance	Increase
	ACCT # DESCRIPTION	Beginning of Year	End of Year	or (Decrease)
1	201-3 Common Stock	5000	5000	O
2	204-6 Preferred Stock			
3	207-13 Miscellaneous Capital Accounts	39268	39268	Ð
4	214 Appropriated Retained Earnings	45019	46241	1222
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)			
9	221-2 Bonds			
10	223 Advances from Associated Companies			
11	224 Other Long - Term Debt			**************************************
12	231 Accounts Payable	166	8	(166)
13	232 Notes Payable			- (100)
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			**************************************
31	TOTAL LIAB & CAPITAL (Add lines 8 & 30)	89453	90509	1056
	** Only if Commission Approved			

Retained Earnings Balance @ Beginning of Year Amount Added from Current Year Income (From Other Credits to Account Dividends Paid or Appropriated Other Distributions of Retained Earnings Retained Earnings Balance @ End of Ye	Pg 4, Line 32)		45,019 1,222 0 0 0 46,241	
Amount Added from Current Year Income (From Other Credits to Account Dividends Paid or Appropriated Other Distributions of Retained Earnings Retained Earnings Balance @ End of Yearnings	Pg 4, Line 32)		45,019 1,222 0 0 46,241	
Other Credits to Account Dividends Paid or Appropriated Other Distributions of Retained Earnings Retained Earnings Balance @ End of Ye	a r		1,222 0 0 0 46,241	
Other Credits to Account Dividends Paid or Appropriated Other Distributions of Retained Earnings Retained Earnings Balance @ End of Ye	a r		0 0 0 46,241	
Other Distributions of Retained Earnings Retained Earnings Balance @ End of Ye			0 0 46,241	
Retained Earnings Balance @ End of Ye			8 46,241	
			46,241	
CAPIT	AL STOCK DE			
CAPIT	AL STOCK DE			
회에 나는 아니는 모든 얼굴이 하여 의 바람이 보다.		TAIL		
		No. Shares	No. Shares	Dividends
Description (Class, Par Value etc.)		Authorized	Outstanding	Paid
Common Stock		5000	5000	0
DETAIL	OF LONG-TE	RM DEBT		
	!			
Description	Interest	Year-end	Interest	Interest
Description	Rate	Balance	Paid	Accrued
				
, / X				
	<u> </u>			

		1		

Name:	Kootenai Hei	shts Water	
		SYSTEM ENGIN	NEERING DATA

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

For Year Ended 2010

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)
Well Lot, 507 Humbird	85	N/A	1.010	Well
System Storage: N/A	Total Capacity 000's Gal.	Usable Capacity 000's Gal.	Type of Reservoir (Elevated,Pres- urized, Boosted)	Construction (Wood, Steel Concrete)
	Capacity 000's	Capacity 000's	Reservoir (Elevated, Pres-	(Wood, Steel
Storage Designation or Location	Capacity 000's	Capacity 000's	Reservoir (Elevated, Pres-	(Wood, Steel
Storage Designation or Location	Capacity 000's	Capacity 000's	Reservoir (Elevated, Pres-	(Wood, Steel
Storage Designation or Location	Capacity 000's	Capacity 000's	Reservoir (Elevated, Pres-	(Wood, Steel
Storage Designation or Location	Capacity 000's	Capacity 000's	Reservoir (Elevated, Pres-	(Wood, Steel
Storage Designation or Location	Capacity 000's	Capacity 000's	Reservoir (Elevated, Pres-	(Wood, Steel
Storage Designation or Location	Capacity 000's	Capacity 000's	Reservoir (Elevated, Pres-	(Wood, Steel
Storage Designation or Location	Capacity 000's	Capacity 000's	Reservoir (Elevated, Pres-	(Wood, Steel

(Duplicate form and attach if necessary. Asterisk facilities added this year.)

	SYSTE For Year Ende	EM ENGINEERING (continued) ed <u>2010</u>	B DATA		
Pump information for ALL s	system pumps, inclu	uding wells and boo	osters.		
Designation or I & Type of Pu		Horse Power	Rated Capacity (gpm)	Discharge Pressure (psi)	Energy Used This Year
Well Lot. 507 F	Tumbird	5	85	64	3.003 KWA
	· · · · · · · · · · · · · · · · · · ·				
	:				
				·	
Attach additional sheets if If Wells are metered: What was the total	f inadequate space	e is available on ti	lable. Asterisk fa his page.	cilities added t	
Attach additional sheets if If Wells are metered:	f inadequate space amount pumped thi amount pumped du	e is available on the is year? Iring peak month?	lable. Asterisk fa his page.	cilities added t	1,010,400 252,000 Unknown
Attach additional sheets if If Wells are metered: What was the total What was the total What was the total If customers are metered, w	amount pumped thi amount pumped du amount pumped on that was the total ar	e is available on the second is year? Iring peak month? In the peak day?	his page.	cilities added t	<u>1,010,400</u> 252.000
Attach additional sheets if If Wells are metered: What was the total What was the total What was the total	amount pumped thi amount pumped du amount pumped on what was the total ar	is available on the sear? Iring peak month? In the peak day? In the peak day?	his page.	cilities added t	<u>1,010,400</u> 252.000
If Wells are metered: What was the total What was the total What was the total What was the total If customers are metered, w Meter real only 2	amount pumped this amount pumped dus amount pumped on what was the total artimes per year to supply fire flows?	is available on the sear? Iring peak month? In the peak day? In the peak day?	his page.	cilities added t	1,010,400 252,000 Unknown N/A
If Wells are metered: What was the total What was the total What was the total What was the total If customers are metered, w Meter real only 2 Was your system designed to If Yes: What is current systems	amount pumped this amount pumped dust amount pumped on what was the total are times per year to supply fire flows?	is available on the sear? Iring peak month? In the peak day? In the peak day?	his page.	cilities added t	1,010,400 252,000 Unknown N/A
If Wells are metered: What was the total What was the total What was the total What was the total If customers are metered, w Meter real only 2 Was your system designed to If Yes: What is current systems How many times were meter	amount pumped this amount pumped dust amount pumped on what was the total are times per year to supply fire flows?	e is available on the is year? Iring peak month? In the peak day? In the peak day? In the peak in peak	his page. month?	cilities added t	1,010,400 252,000 Unknown N/A
If Wells are metered: What was the total What was the total What was the total What was the total If customers are metered, w Meter real only 2 Was your system designed to If Yes: What is current systems	amount pumped this amount pumped dust amount pumped on what was the total are times per year to supply fire flows?	e is available on the is year? Iring peak month? In the peak day? In the peak day? In the peak in peak	his page.	cilities added t	1,010,400 252,000 Unknown N/A
If Wells are metered: What was the total What was the total What was the total What was the total If customers are metered, w Meter real only 2 Was your system designed to If Yes: What is current systems How many times were meter	amount pumped this amount pumped dust amount pumped on what was the total are times per year to supply fire flows? Item rating? Trans read this year?	is year? Iring peak month? Ithe peak day? mount sold in peak	month?	cilities added t	1,010,400 252,000 Unknown N/A
Attach additional sheets if If Wells are metered: What was the total What was the total What was the total What was the total If customers are metered, w Meter real only 2 Was your system designed to If Yes: What is current system How many times were meter During which months? How many additional custom	amount pumped this amount pumped dust amount pumped on what was the total artimes per year to supply fire flows? Item rating? Transcriptions are read this year?	is year? Iring peak month? In the peak day? Iring mount sold in peak Iring and the peak day? Iring peak month? Iring peak month?	month?	cilities added t	1,010,400 252,000 Unknown N/A
Attach additional sheets if If Wells are metered: What was the total What was the total What was the total What was the total If customers are metered, w Meter real only 2 Was your system designed to If Yes: What is current system How many times were meter During which months? How many additional custom except a service line	amount pumped this amount pumped dust amount pumped on what was the total are times per year to supply fire flows? Item rating? The read this year? The read this year? The read this year?	is year? Iring peak month? In the peak day? In the peak day?	month? **Doctober** mprovements	cilities added t	1,010,400 252,000 Unknown N/A

Name:	Kootenai	Heights	Water	

SYSTEM ENGINEERING DATA

(continued)
For Year Ended 2010

FEET OF MAINS

1	Pipe Size	In Use Beginning Of Year	Installed During Year	Abandoned During Year	In Use End of Year
	ዛ "	880´	A	8	880'
· · · · · · · · · · · · · · · · · · ·					
<u></u> 					

CUSTOMER STATISTICS

	되기 말라면 하는 속에 되었다.	Number of Customers Thousands of Gallons Sold				
		This	Last	This	Last	
		Year	Year	Year	Year	
2	Metered:			1010	1000	
2A	Residential		11	1010	1009	
2B	Commercial		0	P	0	
2C	Industrial	9	g	O	8	
3	Flat Rate:					
3A	Residential	NA	N/A	NA	N/A	
3B	Commercial			7	1	
3C	Industrial	7		(
4	Private Fire Protection				 	
5	Public Fire Protection					
6	Street Sprinkling					
0	Outcot Opinicang)		 	
7	Municipal, Other		•			
8	Other Water Utilities	N/A	N/A	N/A	N/A	
	TOTALS (Add lines 2 through 8)	11	11	1010	1009	

CERTIFICATE

State of Idaho) ss	
County of BONNER	
되다. 한 고 네트를 보는 것, 하고 있는 것 같다.	
WE, the undersigned Floyd McGhee	
and Mickie McGhee	
of the Kootenai Heights Water System	
utility, on our oath do severally say that the foregoing report has b	
from the original books, papers and records of said utility; that we	
declare the same to be a correct statement of the business and af covered by the report in respect to each and every matter and thir	
knowledge, information and belief.	ig the first section in, to the best of our
	122 0.1
	The Muselle
	/100 /// Mil-
	(Chief Officer)
	(Krehn ()
요즘 선생들이 돼. 얼마당이 그 하는 의 나를 하지 않는	(Officer in Charge of Accounts)
scribed and Sworn to Before Me	and the second second
1st play of April 2011	IIII ELLSWO'
pay of the state o	STARY : T
fuse) (the world)	NOTARY I
NOTARY PUBLIC	PUBLIC
	11.00
Commission Expires	WINE OF WILL

gdk/excel/jnelson/anulrpts/wtrannualrpt