YEAR 2007 RECEIVED BY

2008 JUL 23 A 9 48

PUBLIC SERVICE COMMISSION

ANNUAL REPORT

OF THE

NAME Firelight meadows, LLC DBA Firelight Meadows
Woter
LOCATION Big SKY MT

PRIVATE WATER UTILITY

TO THE

PUBLIC SERVICE COMMISSION

OF MONTANA

FOR THE YEAR ENDING Dec 31, 2007

FORM NO. 402-A(12/88)

GENERAL INSTRUCTIONS

- 1. Prepare this report in conformity with the 1984 National Association of Utility Regulatory Commissioners Uniform System of Accounts for Water Utilities.
- 2. Interpret all accounting words or phrases in accordance with the USOA.
- 3. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- 4. For any question, section or page which is not applicable to the respondent enter the words "Not Applicable or NA". Do not omit any pages.
- 5. Where dates are called for, the month and day should be stated as well as the year.
- 6. Complete this report by means which result in a permanent record.
- 7. If there is not enough room on any schedule, an additional page or pages may be added provided the format of the added schedule matches the format of the schedule with not enough room. Such a schedule should reference the appropriate schedules, state the name of the utility, and state the year of the report.
- 8. This report should be filled out in duplicate and one copy returned within 2 1/2 months after the close of the reporting period. The report should be returned to:

Montana Public Service Commission
Utility Division
2701 Prospect Avenue
Helena, Montana 59620

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REPORT OF

Firelight Meadows LLC DBA Firelight Meadows water Service

(Exact Name of Utility)

PO Box 160278 Big SKy MT 59716

(Address)

For Year Ended Dec 31, 2007

Date Utility First Organized Jun 18, 2007

Telephone Number 406 995-4949

Location where books and records are located 222 S. Broadway #Z Belglade nt 59714

	Contracts:				
Name	Title	Principal Business Address	Salary		
Paul S. Pariser Person to send correspondence:	President	PO BOX 160278 Big SKY MT 597/6	VVVVVV		
-		217 329	XXXXXXX		
Person who prepared	oferations	Po Box 160 278 Big SILY MT 59716			
this report:	manager	Big SILY MT 59716	XXXXXXX		
Diek Hovde Officers & Managers:	OPERATIONS	PO BOX 160 278 Big SILY MT 59716			
	Manager	Big SKY MT 59716	\$ 30,000.		
		, ,	\$		
			\$		
			\$		
			. \$		

Report every corporation or person owning interest or holding directly or indirectly 5 percent or more of the voting securities of the reporting utility:

Name	Precent Ownership in Utility	Principal Business Address	Salary Charged Utility
Paul S. Paviser	57%	PO BOX 160278	\$ 0
sue Reid	10%	Pa Box 160278 Big Sley MT 39716 PO BOX 160278 Big Sley MT 59716	\$ 🖒
Heiber, Inc	6%	βος SILY MT 59716	\$ 0
•		/ /	

INCOME STATEMENT

Account Name	Current Year	Previous Year
GROSS REVENUE:		
Metered		
Residential	N/A	NA
Commercial	,	,
Industrial		,
Other		
Unmetered		
Residential	117, 634	124,649 506
Commerical	506	506
Industrial		
Fire Protection		
Bulk Sales		
Sale of MaterialsOther		
<u></u>		
TOTAL GROSS REVENUE	118, 140	125,155
Operation and Maintenance		
Expense	40,346	44,210
Depreciation Expense	40,346	27,513
Taxes Other Than Income	296	27,513 1,340
Income Taxes		,
Deferred Federal Income Taxes	·	
Deferred State Income Taxes		
	1 45000	(72 1/2)
TOTAL OPERATING EXPENSE	< 45,228 >	13,0637
NET OPERATING INCOME (LOSS)	72,912	<73,063> 52,092
Other Income:		
Non-Utility Income	,	
Test Other moone		
Other Deductions:		
Non-Utility Expenses		
Interest Expense		
	:	
NET INCOME (LOSS)	72,912	52,092

COMPARATIVE BALANCE SHEET

ACCONT NAME	CURRENT YEAR	PREVIOUS YEAR
Assets:		
Utility Plant In Service	627,764	627, 764
Accumulated Depreciation and Amortization	(113,739)	627, 764 < 94, 314 >
Net Utility Plant Cash Customer Account Receivable Other Assets (Specify)	(27,764 (113,739) 72,912	52,097
Total Assets	586, 3 37	585,542
Liabilities an Capital: Common Stock Issued Preferred Stock Issued Other Paid In Capital Retained Earnings Proprietary Capital	4	
Total Capital Long Term Debt Accounts Payable Notes Payable Customer Deposits Accrued Taxes Other Liabilities (Specify)		
Advances for Construction Contributions In Aid Of Construction	0	0
Total Liabilities and Capital	586,937	585,542

Accumulated Depreciation and Amortization of Utility Plant

Account 108	Current Year	Previous Year
Balance First of Year Credits During Year	115,037	75,538 19,425
Accruals Charged to Depreciation Account	.,	•
Salvage		20 074
Other Credits (Specify)	20,074	20,074
Total Credits	154,536	115,037
Debits During Year:		
Book Cost of Plant Retired		
Cost of Removal		
Other Debits (Specify)		
Balance End of Year	154,536	115,037

CONTRIBUTIONS IN AID OF CONSTRUCTION

Report below all contractor and developer agreements and line extension agreements from which cash or property was received during the year	Indicate "Cash or Property"	Amount
Total During Year		<i>O</i>

ACCUMULATED DEFERRED INCOME TAXES

Description	Total
Accumulated Deferred Income Taxes:	
Federal	0
State	
Total Accumulated Deferred Income Taxes	0

CAPITAL STOCK

	Common Stock	Preferred Stock
Par or stated value per share	N/A	NA
Shares authorized Shares issued and outstanding		
Total par value of stock issued Dividends declared per share for year		

RETAINED EARNINGS

·	Appropriated	Unappropriated
Balance first of year	· · · · · · · · · · · · · · · · · · ·	514025
Changes during year (Specify):		72,912
Balance end of year		586,937
•		

PROPRIETARY CAPITAL

Balance first of year	Proprietor or Partner	Partner
Changes during year (specify):		
Balance end of year	MA	

LONG TERM DEBT

Description of Obligation	lr	Interest	
	Rate	Pymts	Per Balance Sheet Date
Total			NA
			,

WATER UTILITY PLANT ACCOUNTS

ganization anchises and & Land Rights ructures and Improvements blecting and Impounding Reservoirs ake River and Other Intakes ells and Springs filtration Galleries and Tunnels apply Mains ower Generation Equipment ater Treatment Equipment stribution Reservoirs and Standpipes anmission and Distribution Mains	30,687 0 10,035 381,198 0 22,524 23,499 0 0 98,973	0	6	30,682 10,035 381,188 0 0 27,524 23,499
anchises and & Land Rights ructures and Improvements collecting and Impounding Reservoirs and Springs collection Galleries and Tunnels apply Mains cover Generation Equipment comping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	22,524 23,499 0			
and & Land Rights ructures and Improvements collecting and Impounding Reservoirs like River and Other Intakes cells and Springs collecting Galleries and Tunnels couply Mains conver Generation Equipment comping Equipment cater Treatment Equipment stribution Reservoirs and Standpipes	381, 198 0 0 22,524 23, 499 0			10,035 381,188 0 0 27,524 23,499
ructures and Improvements bilecting and Impounding Reservoirs ke River and Other Intakes ells and Springs filtration Galleries and Tunnels upply Mains ower Generation Equipment umping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	381, 198 0 0 22,524 23, 499 0			381,198 0 0 27,524 23,499
ollecting and Impounding Reservoirs like River and Other Intakes ells and Springs filtration Galleries and Tunnels upply Mains ower Generation Equipment umping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	22,524 23,499 0			27,524
ike River and Other Intakes ells and Springs filtration Galleries and Tunnels upply Mains ower Generation Equipment umping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	22,524			27,524 23,499
ells and Springs filtration Galleries and Tunnels upply Mains ower Generation Equipment umping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	23,499			27,524
iltration Galleries and Tunnels upply Mains uwer Generation Equipment umping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	23,499			23,499
ower Generation Equipment Umping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	0			23,499
ower Generation Equipment Umping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	0			1.0
umping Equipment ater Treatment Equipment stribution Reservoirs and Standpipes	0			0
ater Treatment Equipment stribution Reservoirs and Standpipes				_1
stribution Reservoirs and Standpipes	98,973			<i>O</i>
				98,973
				(0
ervices	25,920			25,920
eters and Meter Installations	0			0
vdrants	16 833			16 837
her Plant and Miscellaneous				7.2)
pipment				0
fice Furniture and Equipment	8,560			8,560
ansportation Equipment	6			0
ores Equipment	0			0
ols, Shop & Garage Equipment	4,499			4,499
	1/ 0			17 60
• • • • • • • • • • • • • • • • • • • •	0			1 0
	0			E
	5.041			5041
	0			0
-	627,764	0	0	627,76
	boratory Equipment ower Operated Equipment ommunication Equipment iscellaneous Equipment her Tangible Plant otal Water Plant	boratory Equipment ower Operated Equipment ommunication Equipment iscellaneous Equipment her Tangible Plant	boratory Equipment ower Operated Equipment ommunication Equipment iscellaneous Equipment her Tangible Plant	boratory Equipment ower Operated Equipment ommunication Equipment iscellaneous Equipment her Tangible Plant O O O O O O O O O O O O O

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT

	347	346	345	344	342	341	340	339	335	334	333	331	330	320	311	310	309	308	307	306	305	304	ACCT.
Totals	Miscellaneous Equipment Other Tangible Plant	Communication Equipment	Power Operated Equipment	Laboratory Equipment	Stores Equipment	Transportation Equip.	Office Furniture and Equipment	Other Plant & Misc. Equip.	Hydrants	Meter & Meter Installation	Services	Trans, & Dist. Mains	Distribution Reservoirs & Standpipes	Water Treatment Equip.	Pumping Equipment	Power Generating Equip.	Supply Mains	Infiltrations Galleries & Tunnels	Wells and Springs	Lake River & Other Intakes	Collecting & Impounding Reservoirs	Structures & Improvements	ACCOUNT
	10	>		100	5		10						30				30		30			30	AVERAGE SERVICE LIFE IN YEARS
	/ %	%	%	/ %	~ %	%	/ %	%	%	%	%	%	7 %	%	%	%	/ %	%	/ %	%	%	5 %	AVERAGE SALVAGE IN PERCENT
	<i>)</i> %	%	%	%	2 %	%	1 %	%	%	%	%	. 1	3 %	. %	%	%	₩ %	%	W %	%	%	<i>y</i> %	DEPR. RATE APPLIED
44,314	4,500	2 1		05919	2 2 5		4.280	. 1	2,805		4 320	,	16 495	•			2,99)		3,755		•	54.898	ACCUMULATED DEPRECIATION BALANCE PREVIOUS YEAR
				-																			DEBITS
19,425	204	12,		750			856		561		864	•	3,299				705		751		`	11,435	CREDITS
113,739	3,067	2000		5,100	26/10	,	5/36		3366		5,184		19 754			, ,	3,6%		4506		•	66, 333	ACCUMULATED DEPRECIATION BALANCE END OF YEAR

WATER OPERATION AND MAINTENANCE EXPENSE

ACCOUNT NAME	AMOUNT
Salaries and Wages - Employees	2150
Salaries and Wages - Officers, Directors and Majority Stockholders	
Employee Pensions and Benefits	
Purchased_Water	
Purchased Power	10,130
Fuel For Power Production	11 2 42
Chemicals Testing Water Sampling Materials and Supplies	4,576
Materials and Supplies 1	29
Contractual Services	21,006
Rents	
Transportation Expense	0.019
Insurance Expense	2317
Regulatory Commission Expense	
Bad Debt Expense	170
Miscellaneous Expense	170
er . v . l	40.346
Total	70,370

PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

Report all information concerning rate, management, construction, advertising, labor relations, public relations, or other similar services rendered the respondent for which the aggregate payments during the year to any corporation, partnership, individual or organization of any kind whatever, amounting to \$500. or more. Utilities having revenue in excess of \$100,000 should report amounts of \$5,000 or more.

Name of Recipient Amount Description of Service

Finercy Lab 1,430 Testing
War Energy 10,130 Power

Jim Runyan 18,691 Acct.

SOURCES OF WATER SUPPLY

Surface Water:	River	Lake	Stream	Impounding Res	
Ground Water	Springs Mo	Shallov	v Wells No	Deep Wells No.	2

SUPPLY, TRANSMISSION & DISTRIBUTION MAINS (FEET)

Size Inches	First of . Year	Laid During Year	Total	Abandoned During Yr.	Taken Up During Yr.	Total	Close of Year
8"	5670		5670	0	<u> </u>	0	5670
25"	200'	0	700	0	0	0	200'
14"	2500'	0	2500'	0	0	0	2500'
2"	866'	Ò	866'	0	0	0	866
Total	9316	0	9316	0	0	٥	9316

RESERVOIRS, STANDPIPES AND PURIFICATION SYSTEM

	Standpipes urification	None	Capacity in Ga Capacity in Ga ひまでい Noヤス	alions <u> </u>	1 Month	در حصه ۱۵۰۰	absent	-of	Bacteria
			SER	AIOFÓ VI	AD INFIL	.110	•		
Services 1/2 in.	5/8 in.	1 in.	1 1/2 in.	2 in. 	3 in.	4 in.	6 in.		
Meters		-							

NUMBER AND CLASSIFICATION OF CONSUMERS

-Beginning of Year-

-Close of Year-

Classification	Metered	Unmetered	Total	Metered	Unmetered	Total	Increase or Decrease
Residential		216	216		216	216	. 0
Commercial Industrial			. 1		1		0
Fire Hydrants Governmental		10	10		10	10	0
All Other							
Total		227	227		227	22 7	

TOTAL PUMPING STATION STATISTICS

Total Amount of Water Obtained by all methods during the Year Maximum Water obtained all methods during any one day	5,976,0	gals. gals.
Minimum Amount of Water obtained all methods during one day	<u> </u>	gals.
Total Amount of Water passed through customers meters during year. Range of ordinary pressure on mains	bs.	gais.
Range of fire pressure in mains 25 lbs. to 150 lbs.	•	

STATE OF MONTANA County of
We, the undersigned, on our oath do severally say that the foregoing return the fivelist meadows waste, water utility, has been prepared under our direction from the original books, papers and records of said utility and declare the same to be a full, true and correct statement embracing all the financial transactions of said utility during the period for which the return is made.
Dick Horde
Subscribed and sworn to before me this 22 day of July, 19 2008. Beverly A. Hudson
 NOTARY PUBLIC for the State of Montana Residing at Bozeman, Montana My Commission Expires 9-13-09