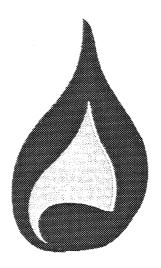
YEAR 2001

ANNUAL REPORT



NorthWestern Energy, L.L.C

GAS UTILITY



TO THE
PUBLIC SERVICE COMMISSION
STATE OF MONTANA
1701 PROSPECT AVENUE
P.O. BOX 202601
HELENA, MT 59620-2601

REVISED JULY 28, 1998

NATURAL GAS ANNUAL REPORT

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Sch. 1	IDENTIFICATION				
1 2 3	Legal Name of Respondent:	NorthWestern Energy, L.L.C.			
4 5	Name Under Which Respondent Does Business:	(formerly The Montana Power Company) NorthWestern Energy, L.L.C.			
6 7 8 9	Date Utility Service First Offered in Montana:	Electricity - Dec 12, 1912 Natural Gas - Jan 01, 1933 Propane - Oct 13, 1995			
10 11	Person Responsible for Report:	E. J. Kindt			
12 13	Telephone Number for Report Inquiries:	(406) 497-2233			
14 15 16 17 18	Address for Correspondence Concerning Report:	40 East Broadway Butte, Montana 59701			
19 20 21 22	If direct control over respondent is held by another eaddress, means by which control is held and percenentity.	over respondent is held by another entity, provide below the name, by which control is held and percent ownership of controlling			
23 24 25 26 27	NorthWestern Corporation 125 South Dakota Avenue Sioux Falls, SD 57104-6403				

Sch. 2	BOARD OF DIRECTORS	
	Director's Name & Address (City, State)	Remuneration
1	NOT APPLICATE	
2	NOT APPLICABLE	
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Sch. 3		OFFICERS	
	Title	Department Supervised	Name
1			Ivanie
2 3	President	Executive	John D. Haffey
4 5 6 7	Vice President, Human Resources and Administration	Human Resources	Pamela K. Merrell
8 9 10	Vice President, Treasurer and Chief Financial Officer	Treasury Services	Ellen M. Senechal
11 12 13 14	Vice President and Chief Accounting Officer	Controller Services	Ernie J. Kindt
15 16 17	Vice President and Chief Information Officer	Information Services	David N. Ottolino
18 19 20	Vice President and General Counsel	Legal Services	Michael P. Manion
21 22 23	Vice President, Energy Supply	Energy Supply	William A. Pascoe
24 25 26 27	Vice President, Transmission and Distribution Services	Transmission and Disbribution Services	David A. Johnson
28 29 30 31	Vice President, Regulatory Affairs	Regulatory Affairs	Patrick R. Corcoran
32 33 34 35			
36 37 38			
39 40 41			
42 43 44			
45 46			
47 48 49			
50 51			

ch. 4		CORPORATE STRUCTURE - 1/		
	Subsidiary/Company Name	Line of Business	Earnings (000)	% of Total
1	NORTHWESTERN ENERGY, L.L.C.			
3				
3			(646.677)	00.040
4		Electric utility	(\$46,677)	99.81%
5		Natural gas utility		
6		Natural gas transmission		
7	Colstrip Community Services Company	Inactive		
8	1	Financing		
9	•	Bond transition financing		
10				
11	Nonutility Operations		(91)	0.19%
12	Montana Power Services Company	Inactive	(0.7)	0.107
13		Energy services consulting		
14		Underground facility locating	}	
15	Colstrip Unit 4 Lease Mgmt Division	Wholesale sales of electric power *		
16				
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53	TOTAL		(\$46,768)	100.00%
54			(Ψ+Ο,1 ΟΟ)	100.007
54 55	1/ - This schedule is prepared as of the filing d	ate of 4/30/02. The balance sheet is prepared as	of 12/31/01, and thus	100.007
54 55 56	1/ - This schedule is prepared as of the filing d discloses investments in subsidiary compa	ate of 4/30/02. The balance sheet is prepared as nies not reflected on this schedule.	of 12/31/01, and thus	100.007
54 55	1/ - This schedule is prepared as of the filing d discloses investments in subsidiary compa	ate of 4/30/02. The balance sheet is prepared as nies not reflected on this schedule. is an operating division of Northwestern Energy	of 12/31/01, and thus	100.00

Sch. 5		CORPORATE ALL OCATIONS	LI OCATIONS			
			1	\$ to MT EI &		,
	Departments Allocated	Description of Services	Allocation Method	Gas Utilities	MT %	\$ to Other
- 0 m	Corporate - 1/	Includes the following departments: CEO; CFO; Vice Pres. & General Counsel; Investor Services; Strategic Planning; Corp. &	All overhead costs not charged directly are allocated to the Utility & Nonutilities based on number of employees or on %'s	\$1,897,179	%56.79	\$895,040
4 ი ი		Shareholder Services; Business Development; Government Affairs-Federal	developed using formulas based on net plant, revenues and gross payroll.			
V 8 6 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Utility Administration Executive Department	Includes the following departments: COO; MAP; Government Affairs-State	departments: COO; MAP; All overhead costs not charged directly are allocated to the Utility companies based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	1,178,906	91.36%	111,463
£ 4 4 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Human Resources	Includes the following departments: Benefits; Compensation & Labor Relations; Employment; Organizational Development; Payroll; Employee Relations; Consultant Services	All overhead costs not charged directly are allocated to the Utility companies based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	3,891,136	78.03%	1,095,858
19 20 21 22 23 24	Financial Accounting - 2/	Includes the following departments: Vice Pres. & CFO; Chief Accounting Officer; T&D Accounting; Tax & Financial Reporting; Treasury Services; Risk Management; Internal Auditing	All overhead costs not charged directly are allocated to the Utility companies based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	5,416,356	73.31%	1,971,460
25 27 28 29 30	Facilities	Includes the following departments: Facilities; Mailing Services; Records Control	All overhead costs not charged directly are allocated to the Utility companies based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	2,709,345	88.96%	336,212
31 32 33 34 35 36	Information Services	Includes the following departments: SAP Competency Center; Infrastructure Oper.; IS Architecture; Key Accounts Representative; Security; IS Support & Services; IS Administration	All overhead costs not charged directly are allocated to the Utility companies based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	9,331,352	86.17%	1,497,485

THE PERSON NAMED AND PARTY OF THE PE	\$ to Other	687,505	884,656	\$7.479.679	
	MT%	45.92%	77.11%	78.91%	
AMERICA DE LA CONTRACTOR DE LA CONTRACTO	\$ to MT El & Gas Utilities	583,797	2,979,528	\$27,987,599	n Energy.
LLOCATIONS	Allocation Method	All overhead costs not charged directly are allocated to the Utility companies based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.	All overhead costs not charged directly are allocated to the Utility companies based on number of employees or on %'s developed using formulas based on net plant, revenues and gross payroll.		ıWestern Energy. hrough 2001, however will go with NorthWester
CORPORATE ALLOCATIONS	on of Servic	Includes the following departments: Legal Services	Includes the following departments: Corp. Advertising; Video/Photo Services; Web Services; Corp. Communications; Community Relations; Printing Services		 1/ - After June 30, 2001, the allocated costs include only companies sold to NorthWestern Energy. 2/ - These departments continued to do work for Touch America and Corporate through 2001, however will go with NorthWestern Energy. The split of costs does not reflect future expectations.
	Departments Allocated	Legal Services - 2/	Corporate Communications & Advertising - 2/	TOTAL	1/ - After June 30, 2001, the all 2/ - These departments contin. The split of costs does not
Sch. 5		- 2 c 4 c o	7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28	29 30 32 33 34

	25 lotal Utility Subsidiaries		AFFILIAT
17,793,000 7,793,000		Charges	Contract Rates Charges % of Total Coal sales & transportation Contract Rates (\$210,381) -0.03%
	78 Total Hillity Subsidiariae Dovonnos	Charges	Charges
		Products & Services	Charges
	1231 Otal Utility Subsidiaries	Charges	Charges Method to Determine Price Charges % of Total Charges
	T-1-111111. 6. L. : 11:	Charges	Charges
	24 T-4-1 14:14. O. L. : 41	Charges	Charges Charges Method to Determine Price Charges W of Total Charges Market Bates Market Rates Market Rates
	24	Charges	Charges Method to Determine Price Charges % of Total Charges
	Utility Subsidiaries Utility Subsidiaries	Charges	Charges
		Products & Services	Products & Services
		Products & Services	Products & Services
5,938,298 0.83%	5,938,298 0.83% 714,119,000	Nonutility Subsidiaries Products & Services Method to Determine Price Charges % of Total Charges Method to Determine Price Loughlity Affil. Revs. Mill	Affiliate Name Products & Services Method to Determine Price Charges % of Total Charges Method to Determine Price Charges % of Total Charges Miss. Method to Determine Price Miss. Method to Dutility Affil. Revs. Miss.
5,938,298 0.83%	5,938,298 0.83% 714,119,000	ligate Name Products & Services Method to Determine Price Charges % of Total Charges ty Subsidiaries Coal sales & transportation Contract Rates Contract Rates (\$210,381) -0.03% Affil. Revs. Millity Affil. Revs. Mr. y Company Misc. Services Misc. Services Market Rates 1,424,423 0.01% 0.01% ors Line location services Market Rates Market Rates 1,797,402 0.20% interest on notes Interest rate used is average of short term investment rates. 1,797,902 0.25% gy Solutions Energy services consulting Interest rate used is average of short term borrowing rates & average of short term investment rates. 538,561 0.00% Purchased power Market Rates 1,064,286 0.015%	ty Subsidiaries Charges Method to Determine Price Charges % of Total Charges % of Total Charges % of Total Charges Mrit. Revs. Mrit. Revs. <t< td=""></t<>
5,938,298 0.83%	5,938,298 0.83%	lighter Name Products & Services Method to Determine Price Charges % of Total Charges fty Subsidiaries Coal sales & transportation Contract Rates Contract Rates (\$210,381) -0.03% Affil. Revs. Mill. Revs. Revs. Mill. Revs. Revs. Mill. Revs. Mill. Revs. Mill. Revs. Mill. Revs. Mill. Re	ty Subsidiaries Coal sales & transportation Contract Rates % of Total Charges % of Total Charges Maffil. Revs. Maffil. R
5,938,298 0.83% 714,119,000	5,938,298 0.83% 714,119,000	ligate Name Products & Services Method to Determine Price Charges (S210,381) % of Total (Charges Montact Rates) Charges (S210,381) % of Total (Charges Montact Rates) Method to Determine Price Contract Rates Method to Determine Price Montact Rates Method to Determine Price Montact Rates Method to Determine Price Method to Dutility Affil. Revs. Mility Mility Affil. Revs. Mility Affil. Revs. Mility Mility Affil. Revs. Mility	ty Subsidiaries Method to Determine Price Charges % of Total Charges ty Subsidiaries Coal sales & transportation Method to Determine Price Contract Rates % of Total Mrit. Revs.
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5,938,298 0.83% 714,119,000	5,938,298 0.83% 714,119,000	liste Name Products & Services Method to Determine Price Charges % of Total Charges % of Total Charges % of Total Charges % of Total Charges Method to Determine Price to Utility Affil. Revs. Mill Method to Determine Price Method	ty Subsidiaries Method to Determine Price Charges transportation Method to Determine Price Charges transportation Method to Determine Price Columity Affil. Revs. MTR. Revs. Rev. Adval. Adva. Adval.
5,938,298 0.83%	5,938,298 0.83% 714,119,000	ligate Name Products & Services Method to Determine Price Charges % of Total Charges Method to Determine Price Countract Rates Method to Determine Price	tty Subsidiaries Coal sales & transportation Method to Determine Price Contract Rates % of Total of Utility Affil. Revs. MTII. Revs.
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2001 Annual Average Rate = 4.8965% 1,064,286 0.15% Market Rates 1,064,286 0.15% 714,119,000 0.83% 714,119,000	2001 Annual Average Rate = 4.8965% 1,064,286 0.15% Purchased power Market Rates 0.05% 0.83% 2,938,298 0.83% 2,714,119,000	Nonutility Subsidiaries Method to Determine Price Charges % of Total Charges Millity Subsidiaries Monutility Subsidiaries Misc. Services Market Rates Monutility Subsidiaries Monutility Subsi	Nonutility Subsidiaries Method to Determine Price Charges % of Total Charges Market Rates % of Total Charges Market Rates % of Total P.0.03% Market Rates % of Total P.0.03% P.0.00% P.0.03% P.0.03% P.0.03% P.0.05% P.0.03% P.0.05% P.0.05% P.0.05% P.0.00% P
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Misc. Services Actual Costs Incurred 64,456 0.01% Line location services Market Rates 1,424,423 0.20% Engineering Services Market Rates 384,346 0.05% Communication Services Market Rates 870,667 0.12% Interest rate used is average of short term borrowing rates & available short term investment rates. 2001 Annual Average Rate = 4,8965% 4,038 0.00% Interest on notes Interest rate used is average of short term investment rates. 538,561 0.08% Interest on notes Short term borrowing rates & available short term investment rates. 2001 Annual Average Rate = 4,8965% 1,064,286 0.15% Purchased power Market Rates 5,938,298 0.83% Purchased power 714,119,000 714,119,000	Misc. Services Actual Costs Incurred 64,456 0.01% Line location services Market Rates 1,424,423 0.20% Engineering Services Market Rates 384,346 0.05% Communication Services Market Rates 870,667 0.12% Interest rate used is average of short term borrowing rates & available short term investment rates. 4,038 0.00% Energy services consulting Interest rate used is average of short term investment rates. 538,561 0.08% Interest on notes Short term borrowing rates & available short term investment rates. 2001 Annual Average Rate = 4.8965% 1,064,286 0.15% Ourchased power Market Rates 5,938,298 0.83%	Affiliate Name Products & Services Method to Determine Price to Utility Affil. Revs. M Nonutility Subsidiaries	Affiliate Name Products & Services Method to Determine Price to Utility Affil. Revs. Mnonutility Subsidiaries
Coal sales & transportation Contract Rates (\$210,381) -0.03% Misc. Services Market Rates 64,456 0.01% Line location services Market Rates 344,4423 0.20% Market Rates Adarket Rates 384,346 0.05% Market Rates 870,667 0.12% Interest rate used is average of short term borrowing rates & available short term investment rates. 2001 Annual Average Rate = 4.8965% 4,038 0.00% Interest on notes Interest rate used is average of short term investment rates. 538,561 0.08% Interest on notes Short term borrowing rates & available short term investment rates. 5,938,298 0.15% Purchased power Market Rates 1,064,286 0.15%	Coal sales & transportation	Affiliate Name Products & Services Method to Determine Price to Utility Affil. Revs.	Affiliate Name Products & Services Method to Determine Price to Utility Affil. Revs.
Coal sales & transportation Contract Rates (\$210,381) -0.03% Misc. Services Actual Costs Incurred 64,456 0.01% Line location services Market Rates 1,424,423 0.20% Amount cases Market Rates 384,346 0.05% Communication Services Interest rate used is average of short term borrowing rates & available short term investment rates. 1,787,902 0.25% Energy services consulting Interest rate used is average of short term borrowing rates & available short term borrowing rates & available short term borrowing rates & available short term investment rates. 5,938,561 0.08% Purchased power Market Rates 1,064,286 0.15% T14,119,000 7714,119,000	Coal sales & transportation Contract Rates (\$210,381) -0.03% Misc. Services Market Rates 64,456 0.01% Line location services Market Rates 1,424,423 0.20% Engineering Services Market Rates 384,346 0.05% Communication Services Market Rates 870,667 0.12% Interest rate used is average of short term borrowing rates & available short term borrowing rates & available short term borrowing rates & short term borrowing rates & available short term investment rates. 4,038 0.00% Interest on notes Short term borrowing rates & available short term investment rates. 2001 Annual Average Rate = 4.8965% 4,038 0.05% Purchased power Market Rates 1,064,286 0.15% Purchased power 5,938,298 0.83% 1.064,286	Affiliate Name Products & Services Method to Determine Price to Utility Affil. Revs.	Affiliate Name Products & Services Method to Determine Price to Utility Affil. Revs.
Coal sales & transportation Contract Rates (\$210,381) -0.03% Milsc. Services Market Rates 64,456 0.01% Milsc. Services Market Rates 1,424,423 0.20% Engineering Services Market Rates 334,346 0.05% Communication Services Market Rates 870,667 0.12% Interest rate used is average of short term borrowing rates & available short term investment rates. 2001 Annual Average Rate = 4.8965% 4,038 0.00% Interest on notes Short term borrowing rates & available short term investment rates. 538,561 0.06% Interest on notes Short term borrowing rates & available short term investment rates. 538,561 0.06% Inchased power Market Rates 1,064,286 0.15% Inchased power 5,938,298 0.83% 1 Inchased power 714,119,000 774,119,000	Coal sales & transportation Contract Rates (\$210,381) -0.03% Milsc. Services Actual Costs Incurred 64,456 0.01% Lime location services Market Rates 1,424,423 0.20% Engineering Services Market Rates 384,346 0.05% Communication Services Market Rates 870,667 0.12% Interest rate used is average of short term borrowing rates & available short term investment rates. 2001 Annual Average Rate = 4.8965% 1,064,286 0.15% Purchased power Market Rates 1,064,286 0.15%	Charges % of Total Products & Services Method to Determine Price to Utility Affil. Revs.	Charges % of Total Products & Services Method to Determine Price to Utility Affil. Revs.
Coal sales & transportation	Coal sales & transportation	Charges % of Total Products & Services Method to Determine Price to Utility Affil. Revs.	Charges % of Total Products & Services Method to Determine Price to Utility Affil. Revs.
Coal sales & transportation Contract Rates (\$210,381) -0.03% Misc. Services Market Rates 64,456 0.01% Line location services Market Rates 384,346 0.05% Engineering Services Market Rates 870,667 0.12% Communication Services Interest rate used is average of short term investment rates. 1,797,902 0.25% Energy services consulting interest rate used is average of short term investment rates. 538,561 0.00% Interest on notes short term borrowing rates & average of short term investment rates. 538,561 0.08% Purchased power Market Rates 1,064,286 0.15% Purchased power 714,119,000 1.14,119,000	Coal sales & transportation Contract Rates (\$210,381) -0.03% Misc. Services Actual Costs Incurred 64,456 0.01% Line location services Market Rates 1,424,423 0.20% Line location services Market Rates 384,346 0.05% Communication Services Market Rates 870,667 0.12% Interest rate used is average of short term borrowing rates & available short term investment rates. 4,038 0.00% Purchased power Market Rates 1,064,286 0.15% Purchased power 5,938,298 0.83% 1 Add through Rates 5,938,298 0.83% 1 Add through Rates 6,938,298 0.15% Add through Rates 6,938,298 0.83% 1 Add through Rates 6,938,298 0.15% 1	Charges % of Total Price to Hillity Affil Rays	Charges % of Total Method to Determine Price to Hillity Affil Revs
Coal sales & transportation Contract Rates (\$210,381) -0.03% Misc. Services Actual Costs Incurred 64,456 0.01% Line location services Market Rates 1,424,423 0.20% Righineering Services Market Rates 870,667 0.12% Market Rates 870,667 0.12% Interest on notes short term borrowing rates & available short term investment rates. 1,797,902 0.25% Energy services consulting Market Rates 4,038 0.00% Interest on notes short term investment rates. 538,561 0.08% Purchased power Average Rate = 4.8965% 1,064,286 0.15% Purchased power Market Rates 1,064,286 0.15%	Contract Rates	Charges % of Total	Charges % of Total
Products & Services	Products & Services	0, of Total	Character 0, of Total
Products & Services	Products & Services		
Affiliate Name Products & Services Method to Determine Price Charges % of Total Nonutility Subsidiaries Coal sales & transportation Contract Rates Contract Rates (\$210,381) % of Total Charges % of Total Western Energy Company Coal sales & transportation Contract Rates Contract Rates (\$210,381) -0.03% 44.66 0.01% One Call Locators Line location services Interest name of services Market Rates 14.24,42 38.434 0.05% Touch America, Inc. Communication Services Interest rate used is average of short lerm investment rates. 17.97,902 0.25% Enterty, Inc. Energy services onsulting interest rate used is average of short lerm investment rates. 2.001 Annual Average of short errates of short lerm investment rates. 4.038 0.00% Costrip Unit 4 - Lease Management Division Purchased power Purchased power 2.001 Annual Average Rates a 4.8965% 1.064,286 0.15% Total Unitity Subsidiaries Total Unitity Subsidiaries 7.14,119,000 0.83% 1.064,286 0.15%	Products & Services	LALIIIAA	

Sch.	7 AFFILIATE T		RANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	3Y UTILITY		
	Affiliate Name	Products & Services	Method to Determine Price	Charges to Affiliate	% of Total Affil. Exp.	Revenues to MT Utility
	3 Western Energy Company	Sales of Electricity	Tariff Schedules	\$1,686,191	0.26%	\$1,686,191
	5 Touch America, Inc.	Sales of Gas & Electricity	Tariff Schedules	135,004	0.02%	135,004
	67					
	8					
	9 Total Nonutility Subsidiaries			1,821,195	0.28%	1,821,195
-	10 Total Nonutility Subsidiaries Expenses			643,134,000		
-						
12			:			
13	Utility Subsidiaries					
14	14 Colstrip Community Services	Project Services	Actual Costs Incurred	1	0.00%	1
7	5 Total Utility Subsidiaries			1	0.00%	1
16	16 Total Utility Subsidiaries Expenses			601,083,000		
17	17 TOTAL AFFILIATE TRANSACTIONS			\$1,821,195		\$1,821,195

Sch. 8		MONTANA UTILITY INC	OME STATEME	NT - NATUR	RAL GAS (INCLU	IDES CMP)	
			This Year	Glacier	This Year	Last Year	
	- www.	Account Number & Title	Cons. Utility	Gas <u>1</u> /	Montana	Montana	% Change
1 2 3	400	Operating Revenues	\$138,935,331		\$ 138,935,331	\$ 120,230,631	15.56%
4	Total Ope	rating Revenues	138,935,331	-	138,935,331	120,230,631	15.56%
5					, , , , , , , , , , , , , , , , , , , ,		10.0070
6		Operating Expenses					
7							
8	401	Operation Expense	103,015,335		103,015,335	102,182,435	0.82%
9	402	Maintenance Expense	4,310,719		4,310,719	4,590,238	-6.09%
10	403	Depreciation Expense	9,796,160		9,796,160	8,438,876	16.08%
11	404-405	Amort. & Depletion of Gas Plant	1,160,428		1,160,428	327,088	254.78%
12	408.1	Taxes Other Than Income Taxes	13,602,503		13,602,503	14,165,985	-3.98%
13	409.1	Income Taxes-Federal	(2,098,249)		(2,098,249)	1,303,325	-260.99%
14		-Other	46,645		46,645	262,231	-82.21%
15	410.1	Deferred Income Taxes-Dr.	21,139,186		21,139,186	5,962,503	254.54%
16	411.1	Deferred Income Taxes-Cr.	(20,157,476)		(20,157,476)		
17	411.4	Investment Tax Credit Adj.	(124,796)		(124,796)	(123,713)	
18						, ,	-11,0
		rating Expenses	130,690,455	-	130,690,455	119,675,073	9.20%
20	NET OPE	RATING INCOME	\$ 8,244,876	\$ -	\$ 8,244,876	\$ 555,558	1384.07%

 1/ In July 2000, Glacier Gas Co.'s production assets were sold to the oil and natural gas operations of Entech
 and its pipeline assets were sold to a third party. In October 2000, Glacier Gas Co. was included in the sale of Entech's oil and natural businesses to PanCanadian.

24

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Sch. 9	MONTANA REVENUES - NA	TURAL GAS (IN	ICLUDES CMP	
		This Year	Last Year	
	Account Number & Title	Cons. Utility	Montana	% Change
1				
2	Core Distribution Business Units			
3	(DBUs)			
4	440 Residential	\$82,369,068	\$69,806,882	18.00%
5	442.1 Commercial	39,244,620	30,965,854	26.74%
6	442.2 Industrial Firm	2,066,607	3,293,973	-37.26%
7	445 Public Authorities	216,710	123,664	75.24%
8	448 Interdepartmental Sales	301,647	387,754	-22.21%
9	491.2 CNG Station	13,105	10,624	23.36%
10			ŕ	
	Total Sales to Core DBUs	124,211,758	104,588,751	18.76%
12				
13	447 Sales for Resale	881,436	662,300	33.09%
14			,	
	Total Sales of Natural Gas	881,436	662,300	33.09%
16				
17	Transportation			
18				
19	489 Transportation (inc. CMP)	9,126,413	12,628,796	-27.73%
20	495 Storage	2,432,834	2,507,240	-2.97%
21				
	Total Revenues From Transportation	11,559,247	15,136,036	-23.63%
23				
24	Other Operating Revenue			
25				
26	Montana Power Company	2,282,890	(156,456)	1559.13%
27				
	Total Other Operating Revenue	2,282,890	(156,456)	1559.13%
	TOTAL OPERATING REVENUE	138,935,331	120,230,631	15.56%
30			-	
31				
32				
33				
34				

Sch. 10		MONTANA OPERATION & MAINTENANCE EX	PENSES - NATURAL	GAS (INCLUDES	CMP)
			This Year	Last Year	
		Account Number & Title	Montana	Montana	% Change
1		Production Expenses			
		on & Gathering-Operation			
3	750	Supervision & Engineering	\$0	\$0	-
4	751	Maps & Records	-	-	-
5	752	Gas Wells Expenses	-	_	_
6	753	Field Lines Expenses	-	-	-
7	754	Field Compressor Station Expense	-	-	-
8	755	Field Comp. Station Fuel & Power	-	-	-
9	756	Field Meas. & Reg. Station Expense	-	-	-
10	757	Dehydration Expense	-	-	-
11	758	Gas Well Royalties	-	-	-
12	759	Other Expenses	_	-	-
13	760	Rents	-	-	-
14	Total Op	erProduction & Gathering	-	-	-
15	.				
16		s Supply Expense-Operation			
17	800	NG Wellhead Purchases	57,946,493	46,766,572	23.91%
18	800	NG Wellhead Purchases, Intraco.	-	-	-
19	803	NG Transmission Line Purchases	1,037,078	988,913	4.87%
20	805	Other Gas Purchases	21,073,548	(10,392,647)	302.77%
21	805	Purchased Gas Cost Adjustments	-	-	-
22 23	805	Incremental Gas Cost Adjustments			
23	805 806	Deferred Gas Cost Adjustments			
25	807	Exchange Gas	0.500		
26	807	Well Expenses-Purchased Gas	8,500	198,595	-95.72%
27	807	Purch. Gas Meas. Stations-Oper. Purch. Gas Meas. Stations-Maint.	-	-	-
28	807	Purch. Gas Calculations Expenses	-	-	-
29	808	Other Purchased Gas Expenses	-	-	-
30	808	Gas Withdrawn from Storage -Dr.	29,726,001	0 151 511	054 000/
31	809	Gas Delivered to Storage -Cr.	(33,426,829)	8,454,544	251.60%
32	810	Gas Used-Comp. Station Fuel-Cr.	(33,420,629)	(8,560,238)	-290.49%
33	811	Gas Used-Products Extraction-Cr.			
34	812	Gas Used-Other Utility OperCr.			
35	813	Other Gas Supply Expenses			
36		ner Gas Supply Expenses	76,364,790	37,455,739	102 990/
37	Total Pro	duction Expenses	76,364,790	37,455,739	103.88%
	1 \	Exposition	10,304,190	31,400,139	103.88%

Sch. 10	MONTANA OPERATION & MAINTENANCE EXPENSES - NATURAL GAS (INCLUDES CMP)					
			This Year	Last Year	1	
		Account Number & Title	Montana	Montana	% Change	
1		Storage Expenses				
2	1					
3	Undergr	ound Storage-Operation				
4	1	Supervision & Engineering	129,275	224,213	-42.34%	
5	1	Maps & Records	2,615	35,084	-92.55%	
6		Wells	138,489	81,877	69.14%	
7	i	Lines	68,948	17,137	302.33%	
8		Compressor Station	221,913	133,039	66.80%	
9	i	Compressor Station Fuel & Power	-	3,899	-100.00%	
10	1	Measuring & Regulating Station	32,761	22,497	45.62%	
11	3	Purification	38,233	65,402	-41.54%	
12	1	Other Expenses	131,360	76,461	71.80%	
13	i .	Storage Well Royalties	98,574	87,848	12.21%	
14	I .	Rents	-	14,443	-100.00%	
15 16		eration-Underground Storage	862,168	761,900	13.16%	
17	1	ound Storage-Maintenance				
18		Supervision & Engineering	50	00.400		
19		Structures & Improvements	59	22,430	-99.74%	
20		Reservoirs & Wells	23,118	32,357	-28.55%	
21	833	Lines	6,127 7,767	17,105	-64.18%	
22		Compressor Station Equipment	120,297	19,645	-60.46%	
23		Meas. & Reg. Station Equipment	120,297	72,556	65.80%	
24		Purification Equipment	5,515	13,394	-3.55%	
25		Other Equipment	12,803	4,422 9,716	24.71%	
26	T .	intenance-Underground Storage	188,604	191,625	31.77% -1.58%	
27		derground Storage Expenses	1,050,773	953,525	10.20%	
28		Transmission Expenses	1,000,110	330,323	10.20 //	
29	Transmis	ssion-Operation				
30		Supervision & Engineering	1,739,025	2,056,909	-15.45%	
31	851	System Control & Load Dispatching	435,430	493,048	-11.69%	
32	853	Compressor Station Labor & Expense	517,932	416,013	24.50%	
33		Other Fuel & Power for Comp. Stat.	- ,	29,578	-100.00%	
34	1	Mains	406,182	512,969	-20.82%	
35		Measuring & Regulating Station	604,524	603,254	0.21%	
36		Transmission & CompBy Others	-	29,673	-100.00%	
37	859	Other Expenses	881,926	996,129	-11.46%	
38	1	Rents	-	1,399	-100.00%	
39		eration-Transmission	4,585,019	5,138,972	-10.78%	
40	ľ	ssion-Maintenance				
41	861	Supervision & Engineering	394,767	482,643	-18.21%	
42	862	Structures & Improvements	70,006	63,177	10.81%	
43	863	Mains	532,514	577,934	-7.86%	
44	864	Compressor Station Equipment	363,988	448,871	-18.91%	
45	865	Meas. & Reg. Station Equipment	297,606	318,647	-6.60%	
46	867	Other Equipment	7,296	14,951	-51.20%	
47		intenance-Transmission	1,666,177	1,906,223	-12.59%	
48	∣ Total Tra	nsmission Expenses	6,251,197	7,045,194	-11.27%	

Sch. 10		MONTANA OPERATION & MAINTENANCE EXF		GAS (INCLUDES	CMP)
			This Year	Last Year	
		Account Number & Title	Montana	Montana	% Change
1		Distribution Expenses			
2		ion-Operation			
3	870	Supervision & Engineering	611,238	434,832	40.57%
4	872	Compressor Station Labor & Expense	395	4,518	-91.26%
5	873	Compressor Station Fuel and Power	-	-	-
6	874	Mains and Services	1,362,893	982,215	38.76%
7	875	Meas. & Reg. Station-General	18,492	21,535	-14.13%
8	876	Meas. & Reg. Station-Industrial	2,374	2,999	-20.82%
9	877	Meas. & Reg. Station-City Gate	18,483	32,438	-43.02%
10	878	Meter & House Regulator	668,227	770,384	-13.26%
11	879	Customer Installations	2,294,153	2,830,064	-18.94%
12	880	Other Expenses	858,946	835,453	2.81%
13	881	Rents	13,446	13,957	-3.66%
14		eration-Distribution	5,848,647	5,928,395	-1.35%
15		ion-Maintenance	:		
16	885	Supervision & Engineering	220,530	324,473	-32.03%
17	886	Structures & Improvements	10,977	16,941	-35.20%
18	887	Mains	692,471	788,259	-12.15%
19	889	Meas. & Reg. Station ExpGeneral	112,117	76,894	45.81%
20	890	Meas. & Reg. Station ExpIndustrial	2,327	3,493	-33.38%
21	891	Meas. & Reg. Station ExpCity Gate	13,888	15,062	-7.80%
22	892	Services	320,928	454,337	-29.36%
23	893	Meters & House Regulators	331,384	281,138	17.87%
24	894	Other Equipment	12,909	22,624	-42.94%
25		ntenance-Distribution	1,717,532	1,983,221	-13.40%
26		tribution Expenses	7,566,179	7,911,616	-4.37%
27		ustomer Accounts Expenses			
28		r Accounts-Operation			
29	901	Supervision	-	-	-
30	902	Meter Reading	408,812	303,842	34.55%
31	903	Customer Records & Collection	2,502,948	2,002,022	25.02%
32	904	Uncollectible Accounts	951,829	839,594	13.37%
33	905	Miscellaneous Customer Accounts	247	345	-28.57%
34	Total Cus	stomer Accounts Expenses	3,863,835	3,145,803	22.83%
35	Custom	con Complex O Information 5			
36 37		ner Service & Information Expenses			
1 1		r Service-Operation		A :	
38 39	907	Supervision	-	31,402	-100.00%
40	908 909	Customer Assistance	838,170	881,433	-4.91%
41	909	Inform. & Instructional Advertising	588,336	167,216	251.84%
42		Misc. Customer Service & Inform.	322	1,081	-70.18%
43	i otai ou	stomer Service & Information Exp.	1,426,828	1,081,132	31.98%
43		Sales Expenses			
45	Sales-Op	-			
46	911		44.450	04 400	07.545
47	912	Supervision Demonstrating & Solling	44,458	61,439	-27.64%
48	912	Demonstrating & Selling Advertising	316,064	293,819	7.57%
49	913	Miscellaneous Sales	13,895	172,385	-91.94%
: L		es Expenses	3,190	11,076	-71.20%
	i Utai Sal	es ryhauses	377,607	538,719	-29.91%

Sch.	. 10 MONTANA OPERATION & MAINTENANCE EXPENSES - NATURAL GAS (INCLUDES CMP)							
				This Year	Last Year	<u> </u>		
			Account Number & Title	Montana	Montana	% Change		
	ا ،	٨ ــا .	animinaturation 9 Company 1 5					
			ministrative & General Expenses					
	2		& General - Operation					
	3	407	Amortization of Regulatory Asset	(7,394,901)	33,181,738	-122.29%		
	4	920	Administrative & General Salaries	8,936,927	6,716,530	33.06%		
	5	921	Employee Travel	242,982	348,129	-30.20%		
	6	921	Office Supplies & Expenses	1,244,239	1,161,338	7.14%		
	7	922	Administrative Exp. Transferred-Cr.	(905,947)	(994,079)	8.87%		
	8	923	Outside Services Employed	1,332,325	2,442,930	-45.46%		
	9	924	Property Insurance	198,271	11,530	1619.66%		
	10	925	Legal & Claim Department	1,571,400	720,818	118.00%		
	11	926	Employee Pensions & Benefits	1,046,285	(85,482)	1		
	12	928	Regulatory Commission Expenses	41,199	92,261	-55.34%		
	13	930	General Advertising	1,828	243,566	-99.25%		
	14	930	Miscellaneous General Expenses	332,640	629,386	-47.15%		
	15	930	USBC Expenses	1,468,423	1,391,578	5.52%		
	16	931	Rents	1,570,768	2,267,150	-30.72%		
	17		eration-Admin. & General	9,686,441	48,127,393	-79.87%		
	18		k General - Maintenance					
	19	935	General Plant	738,406	513,551	43.78%		
	20		min. & General Expenses	10,424,846	48,640,944	-78.57%		
ì		TOTAL O	PER. & MAINT. EXPENSES	\$107,326,054	106,772,673	0.52%		
	22			<u> </u>				
	23							
	24							
	25							
	26							

Sch. 11	MONTANA TAXES OTHER THAN INCOME - NATURAL GAS (INCLUDES CMP)					
		Description	This Year	Last Year	% Change	
1						
2		<u>Federal Taxes</u>				
3	2521xx	Social Security, Medicare and Unemployment	\$1,706,540	\$595,708	186.47%	
4				,		
5		<u>Montana Taxes</u>				
6	252410	Real Estate & Personal Property	12,942,865	13,498,406	-4.12%	
7	252213	Crow Tribe RR and Utility Tax	15,823	65,786	-75.95%	
8	252450	Consumer Counsel	110,486	92,463	19.49%	
9	252450	Public Service Commission	363,816	293,771	23.84%	
10	252450	Production	0	16,491	-100.00%	
11		Other Miscellaneous	7,413	55,922	-86.74%	
12				·		
13		District of Columbia Taxes				
14	2521xx	Social Security, Medicare and Unemployment	48	72	-33.33%	
15						
16		<u>Canadian Taxes</u>				
17		Ad Valorem	20,404	71,752	-71.56%	
18						
19		<u>Other</u>				
20		Payroll Tax Credit	(1,564,893)	(524,386)	-198.42%	
21						
22	TOTAL T	AXES OTHER THAN INCOME	\$13,602,503	\$14,165,986	-3.98%	

	Name of Recipient Allen & Company, Inc.	RVICES TO PERSONS OTHER THAN EMPLOY Nature of Service	
	Allen & Company Inc		Total
21		Financial advisory services	\$100,000
	Alme Construction, Inc.	Gas Pipeline Construction	1,943,867
	Anderson Tree Service	Tree trimming	483,491
	Asplundh	Tree trimming	1,575,753
	Bill Field Trucking, LLC	Equipment transportation	303,396
	Buck Consultants, Inc.	Recordkeeper	125,281
	Burns International Security	Security service	256,946
1	Cory Clarke	Engineering Services	105,995
	Crowley, Haughey, Hanson	Legal services	293,857
	Deloitte Consulting	Consulting	1,403,238
	Dorsey & Whitney, LLP	Legal services	130,960
	Express Services, Inc.	Temporary employment service	444,618
	FX Drilling Company	Drilling Services	106,784
	Georgeson Shareholder	Proxy statements	283,976
	Goldman Sachs	Consulting	2,546,558
	Gsea Montana	Advertising	391,864
	Harp Line Constructors Co.	Line construction & maintenance	4,995,142
	Heath Consultants, Inc.	Gas leak detection	148,892
	Howrey & Simon	Environmental consulting	161,275
	HR Link Group Inc.	Computer services	131,390
21	Hughes, Kellner, Sullivan & Alke	Legal services	136,206
	IBEX Construction	Tree trimming	335,448
	IBM Corp	Computer maintenance	1,181,633
	Independent Inspection Co	Electric line inspection	1,052,371
	Intergraph Public Safety	Software maintenance	125,337
	Itron, Inc. Jensen's Tree Service, Inc.	Hardware/software maintenance	309,774
	KM Construction	Tree trimming	291,331
	Lewis Manufacturing & Construction	Contractor Construction	115,619
	Mattingly Testing Services, Inc.	Inspection services	453,339
	Merrill Communications, LLC	Printing services	101,376
	Mike Boylan Excavating	Contractor	757,581
	Mtn.Utility Constr.& Design	Contractor	119,338
	Nat'l Ctr. For Appropriate Technology	Lab Testing	7,665,512
35 1	Natural Gas Services	Gas service work	530,524
	Northwest Energy Efficiency	Energy serices	185,544
	Olson Land Services	Right of way	456,969 111,415
38 (Orcom Solutions	Programming & implementation	111,415
	PA Consulting Services	Consulting	4,357,655 133,147
	Peaker Services, Inc.	Contractor	122,421
	PricewaterhouseCoopers PricewaterhouseCoopers	Auditing/ Consulting	837,954
42 (Quality Resource & Services	Inspection services	103,303
43 1	Rod Tabbert Construction, Inc.	Contractor	357,495
	Spherion Corporation	Temporary employment service	126,397
	State Line Contractors, Inc.	Contractor	312,086
	Sweitzer Engineering	Engineering services	140,675
	Technology Unlimited	Computer maintenance	147,082
	Thelen Reid & Priest, LLC	Legal services	564,455
	Tony Laslovich	Contractor	101,278
I .	Towers Perrin	Consulting/Actuary	507,458
	XENERGY, Inc.	Contract services	1,247,988
	Washington Infrastructure	Contract services	223,677
	Zacha Construction, Inc.	Construction & maintenance	136,373
54			-,0
55 7	Total Payments for Services		\$39,282,047
57	1/ Due to the multiple % allocations, it is not	practical to separately identify amounts charged to th	e electric or gas utility.

Sch. 13	POLITICAL ACTION COMMITTEES / POLITICAL CONTRIBUTIONS
1	
2	The Montana Power Company does not make any contributions to Political Action
3	Committees (PACs) or candidates.
4	()
5	There is an employee PAC - Citizens for Responsible Government / Employees of
6	The Montana Power Company (CRG). CRG is an organization of employees and
7	shareholders of Montana Power and its subsidiaries. All of the money contributed by
8	members goes to support political candidates. No company funds may be spent in
9	support of a political candidate. Officers and local representatives of CRG donate
10	their time. Nominal administrative costs for such things as duplicating and postage
11	are paid by the Company. These costs are charged to shareholder expense.

Sch. 14	PENSIO	N COSTS		
	Description	This Year	Last Year	% Change
	The state of the s			<u> </u>
2	of The Montana Power Company			estation of the second
3	Defined Benefit Plan	Yes	Yes	era narakan da ari bali banan nagarangga
4	Defined Contribution Plan (See Schedule 14A)			
5	Is the Plan overfunded?	No - 3/	Yes - 2/	
6			_	
7	Actuarial Cost Method	Pro	jected Unit Credit M	ethod
8	IRS Code			
9	Annual Contribution by Employer	0	0	
10	Accumulated Benefit Obligation - 4/	241,360,765		9.10%
11	Projected Benefit Obligation - 4/	229,830,140		6.34%
	Fair Value of Plan Assets - 4/	191,046,243		
13	,	131,040,240	223,320,303	-14.68%
	Discount Rate for Benefit Obligations	7.00%	7.500/	0.070/
15	Expected Long-Term Return on Assets	9.00%	1	-6.67%
16	Exposice Eorig Territ Netarifori Assets	9.00%	9.00%	0.00%
	Net Periodic Pension Cost:			
18	Service Cost - 4/	2.075.010		
19		3,675,916	4,089,862	-10.12%
	Interest Cost - 4/	15,612,221	14,476,386	7.85%
20	Return on Plan Assets (Expected) -4/	(17,921,050)	1 ' ' ' ' '	-11.60%
21	Net Amortization - 4/	1,900,249	(1,336,297)	-242.20%
22	Special Termination Benefit Charge - 4/	-	9,814,262	-100.00%
23	Curtailment Charge	-	-	-
24	Settlement Charge	_	-	-
25	Total Net Periodic Pension Cost	3,267,336	6,771,652	-51.75%
26				
	Minimum Required Contribution			
	Actual Contribution	-	_	
	Maximum Amount Deductible	-	-	
	Benefit Payments	15,219,835	9,942,351	53.08%
31				
	Montana Intrastate Costs:			
33	Pension Costs	N C	T APPLICAB	LE
34	Pension Costs Capitalized			
35	Accumulated Pension Asset (Liability) at Year End			
36				···
37	Number of Company Employees: 1/			
38	Covered by the Plan			
39	Active - 4/	1,152	1,383	-16.70%
40	Retired - 4/	1,160	881	31.67%
41	Vested Former Employees (Deferred Inactive) - 4/	873	590	47.97%
42	Total Covered by the Plan - 4/	3,185		
43	Total Not Covered by the Plan	0,100	2,004	11.60%
44		<u> </u>		
45	1/ Obtained from The Actuarial Valuation Report of the Reti	roment Dian for Em	alovage of The	
46	Montana Power Company, prepared as of January 1, 20	101 and 2000 roons	otivolu	
47	momenta i ower company, prepared as or January 1, 20	or and 2000 respec	cuvery.	
48	2/ As of December 31, 2000, the fair value of coasts was \$	000 0 31: 44-		
49	2/ As of December 31, 2000, the fair value of assets was \$;	L pot goin -f for o	: projected benefit of	oligation
50	was 216.1 million. However, there was an unrecognized	a net gain of \$25.3 m	illion that has not be	een
	fully amortized pursuant to SFAS Statement No. 87. Th	ere is a prepaid pen	sion cost of \$10.8 m	illion
51	as of December 31, 2000.			
52	2/ A- (D) - 0/ 200/			
53	3/ As of December 31, 2001, the fair value of assets was \$	191.0 million and the	projected benefit of	oligation
54	was 229.8 million. However, there was an unrecognized	d net loss of \$20.6 m	illion that has not be	en
55	fully amortized pursuant to SFAS Statement No. 87. The	ere is a pension liab	ility of \$600,000	
56	as of December 31, 2001.			

Sch. 14	PENSION	COSTS		
	Description	This Year	Last Year - 3/	
1	Plan Name: Retirement Savings Plan		Laor I cai oi	
2 3 4	Defined Benefit Plan (See Schedule 14) Defined Contribution Plan Is the Plan overfunded?	Yes	Yes	
9	Actuarial Cost Method IRS Code Annual Contribution by Employer			
12 13 14 15 16	Accumulated Benefit Obligation Projected Benefit Obligation Fair Value of Plan Assets Discount Rate for Benefit Obligations	109,333,678	138,602,820	-21.12%
	Expected Long-Term Return on Assets			
18 19 20 21 22 23	Net Periodic Pension Cost: Service Cost Interest Cost Return on Plan Assets (Actual) Net Amortization	N O	T APPLICAB	L E
24	Total Net Periodic Pension Cost		· · · · · · · · · · · · · · · · · · ·	
27 28 29	Minimum Required Contribution Actual Contribution Maximum Amount Deductible Benefit Payments	N O	T APPLICAB	LE
32 33 34	Montana Intrastate Costs: Pension Costs Pension Costs Capitalized Accumulated Pension Asset (Liability) at Year End	NO	T APPLICAB	LE
35 36 37 38	Number of Company Employees : Covered by the Plan Eligible -4/ Not Covered by the Plan	1,313	1,032	27.23%
39	Active Participating	955	1,013	-5.73%
40 41	Retired Vested Former Employees, Retirees and -4/	358	19	1784.21%
42 43	Active-Noncontributing Total Covered by the Plan -4/	1010		
44	Total Not Covered by the Plan	1,313	1,032	27.23%
45 46	Total Hot Govered by the Fidil	0	0	
47	4/ 2000 numbers were restated to include SAS.			

Sch 15	OTHER POST EMPLOYMENT BENEFITS (OPEBS)				
	<u>Description</u>	This Year	Last Year	% Change	
1	General Information	2/	1/		
	Discount Rate for Benefit Obligations	7.00%	7.50%	-7.14%	
3	Expected Long-Term Return on Assets	9.00%	9.00%	0.00%	
4	Medical Cost Inflation Rate 3/	9.00%, 5.50%: 7	10.0%,5.50%: 7		
5	Actuarial Cost Method	Projected Unit Credi	t Actuarial		
6		Cost Method allocat	ed from date of		
7		hire to full eligibility	date.		
8	List each method used to fund OPEBs (ie: VEBA, 401(h)):				
9	Method - Tax Advantaged (Yes or No) YES				
10	· · · · · · · · · · · · · · · · · · ·				
11	Non-Union Employees - 401(h)				
	Describe Changes to the Benefit Plan: None.				
13					
14	Total Company				
15					
16	Accumulated Post Retirement Benefit Obligation (APBO) - 6/	\$26,454,217	\$20,479,046	22.59%	
17	Fair Value of Plan Assets - 6/	\$5,871,614	\$9,706,656	-65.31%	
18			, , .,	55.5.7.5	
19	List the amount funded through each funding method:				
20	VEBA - 7/	\$461,137	\$726,947	-57.64%	
21	401(h) - 7/	1,293,925	756,619	41.53%	
22	Other: Cash	811,379	639,256	21.21%	
	Total Amount Funded	\$2,566,441	\$2,122,822	17.29%	
24					
25	List amount that was tax deductible for each type of funding:				
26	VEBA - 7/	\$461,137	\$726,947	-57.64%	
27	401(h) - 7/	1,293,925	756,619	41.53%	
28	Other: Cash	811,379	639,256	21.21%	
	Total Amount Tax Deductible	\$2,566,441	\$2,122,822	17.29%	
30					
	Net Periodic Post Retirement Benefit Cost:				
32	Service Cost - 6/	\$419,695	\$429,624	-2.37%	
33	Interest Cost - 6/	1,851,224	1,560,506	15.70%	
34	Return on Plan Assets (Expected) - 6/	(705,817)	(817,728)	15.86%	
35	Amort. Of Transition Oblig. & Regulatory Asset-6/	791,706	837,029	-5.72%	
36	Amortization of Prior Service Cost - 6/	138,644	145,885	-5.22%	
37	Amortization of Gains or Losses - 6/	0	(128,109)	-100.00%	
38	Total Net Periodic Post Retirement Benefit Cost	\$2,495,452	\$2,027,207	18.76%	
39	Benefit Cost Expensed - 6/	\$1,976,398	\$1,558,922	21.12%	
	Benefit Cost Capitalized - 6/	374,318	425,713	-13.73%	
41	Benefit Cost Charged to MPC Subs & Colstrip Owners- 5/,6/	144,736	42,571	70.59%	
42	Total Benefit Costs	\$2,495,452	\$2,027,206	18.76%	
	Benefit Payments	\$811,379	\$639,256	21.21%	
44			, ,		
	Number of Company Employees :				
46	Covered by the Plans				
47	Active - 6/	1,156	1,386	-19.90%	
48	Retired - 6/	1,025	759	25.95%	
49	Retired Spouse/Dependents	44	28	36.36%	
50	Total Covered by the Plans	2,225	2,173	2.34%	
51	Total Not Covered by the Plans	210	264	-25.71%	
52	1/ Obtained from MPC's 2000 FASB 106 Valuation. Assumption	ns and data are as of	December 31, 2000.	23.7 1 70	
53	2/ Obtained from MPC's 2001 FASB 106 Valuation. Assumption	ns and data are as of	December 31, 2001		
54	3/ First Year, Ultimate, Years to Reach Ultimate.				

ch ISA	OTHER POST EMPLOY	MENT BENEFITS (O	PEBS)	
	<u>Description</u>	This Year	Last Year	% Change
1	General Information	4/	4/	1 70 Change
2	Discount Rate for Benefit Obligations	1	41	ı
3	Expected Long-Term Return on Assets			
	Actuarial Cost Method			
6				
7				
8	List each method used to fund OPEBs (ie: VEBA, 401(h)):			
9	Method - Tax Advantaged (Yes or No) YES			
10				
11				
	Describe Changes to the Benefit Plan: None.			
13				
14				
	Montana	4/	4/	
15	1			
16	Accumulated Post Retirement Benefit Obligation (APBO)			
	Fair Value of Plan Assets			
18				
19	List the amount funded through each funding method:			
20	VEBA			
21	401(h)			
22	Other: Cash			
	Total Amount Funded			
24	Total / thouse t unded			
	List amount that was tax doductible for each turn of funding			
26	,			
	VEBA			
27	401(h)			
28	Other: Cash			
	Total Amount Tax Deductible			
30				
	Net Periodic Post Retirement Benefit Cost:			
32	Service Cost			
33	Interest Cost			
34	Return on Plan Assets - Estimated			
35	Amort. of Transition Oblig. & Regulatory Asset			1
36	Amortization of Gains or Losses			
	Total Net Periodic Post Retirement Benefit Cost			
	Benefit Cost Expensed			
	Benefit Cost Capitalized			ļ
				I
	Benefit Cost Charged to MPC Subs & Colstrip Owners			
	Total Benefit Costs			
	Benefit Payments			
43				
44	Number of Company Employees :			
45	Covered by the Plans			
46	Active			
47	Retired			
48	Retired Spouse/Dependents			1
49	Total Covered by the Plans			
50	Total Not Covered by the Plans			
51		: _1:		
	4/ Substantially all of the amounts are subject to the PSC jurisd	iction. Actual amounts	s that will be	
52	expensed, will reflect reductions for amounts billed to others of	or allocated to Yellows	tone National Park.	
53	and the second of the longer billing	g to Colstrip owners fro	om 2000 forward.	
1	6/ 2000 restatements.			
55	7/ 2001 Trust funding was made on January 11, 2002.			

Sch. 16	TOP TEN MONTA	NA COMPENSA	TED EMPLO	YEES	(ASSIGNED O	R ALLOCATED))
1000		Base Salary	Other Con			Total Comp.	
9889	Name/Title	1/	2/		Total Comp.	Last Year	% Change
3	R. P. Gannon	\$487,981	\$12,019				
2	Chairman of the Board		6,800				
3	and Chief Executive		100,000				
4	Officer		1,078				
5			2,239				
6			145				
7			780				
8			682	<h< td=""><td></td><td></td><td></td></h<>			
9							
10					\$611,724	\$764,340	-20%
	J. D. Haffey	188,896	21,576				
12	Executive Vice President and		6,800				
13	Chief Operating Officer		80,523				
14			920				
15			380				
16 17			3,948	<g< td=""><td></td><td></td><td></td></g<>			
18							
19					000000		
	J. P. Pederson	250,000	0.000		303,043	327,701	-8%
21	Vice Chairman and	250,000	6,800				
22	Chief Financial Officer		34,375				
23	Chief i mancial Officer		617	<⊏			
24							
25							
26					204 702	250 470	
	D. A. Johnson	173,935	6,800	<b< td=""><td>291,792</td><td>359,473</td><td>-19%</td></b<>	291,792	359,473	-19%
28	Vice President,	173,933	52,729	<c< td=""><td></td><td></td><td></td></c<>			
29	Distribution Services		351	<Ε			
30	210410241011 20111000		249	<f< td=""><td></td><td></td><td></td></f<>			
31			243	-1			
32							
33					234,064	231,201	1%
34	M. E. Zimmerman	182,231	6,800	<b< td=""><td>204,004</td><td>201,201</td><td>170</td></b<>	204,004	201,201	170
35	Vice President and	,	26,013	<c< td=""><td></td><td></td><td></td></c<>			
36	General Counsel		237	<d< td=""><td></td><td></td><td></td></d<>			
37			1,558	<f< td=""><td></td><td></td><td></td></f<>			
38				<h< td=""><td></td><td></td><td></td></h<>			
39					\$216,989	\$242,018	-10%
40	W. A. Pascoe						10 /0
41	Vice President,						
42	Transmission Services						
43							
44							
45							
46	D. J. Sullivan	CONFIDENTIAL INFORMATION					
47	Chief Information Officer	NOT REQUIRED FOR GENERAL DISTRIBUTION					
48		NOT RE	QUIRED	FΟ	R GENERA	AL DISTRI	BUTION
49							
50	The second secon						

Sch. 16	TOP TEN MONTA	NA COMPENSA	ATED EMPLOYEES	S (ASSIGNED O	R ALLOCATED	<u>))</u>
	Name/Title	Base Salary	Other Comp.		Total Comp.	,
		1/	2/	Total Comp.	Last Year	% Change
1	P. K. Merrell					, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2	Vice President,					
3						
4	M. P. Manion		CONFIDEN	TIAL INFO	RMATION	
5	Legal Services					
6		NOT REQI	JIRED FOR	GENERAL	DISTRIBU	TION
7						
8	E. M. Senechal					
9	Treasurer					
10 11						
12				·		
13						
14						
15						
16	1/ Salary includes the employee	s' annual baco f	odorally tayable ea	rningo protov se		
17	Company's Deferred Savings	and Employee	Stock Ownership (4	01/K)\ Plan pro	ntributions to th	e
18	flexible spending account cor	tributions preta	v medical premium	contributions or	iax Section 125	aa tau
19	deferred Executive Benefit Re	estoration Plan c	ontributions	contributions, ai	iu, in some casi	es, lax
20		otoration name	onthibutions.			
21	2/ All Other Compensation for na	amed employees	s consists of the foll	owina.		
22	•			og.		
23	A> Vacation time sold back to	the Company.	The vacation sellba	ack program is a	vailable to all er	nnlovees
24						
25	B> The value of the Company	's matching con	tribution of stock (th	rough 10/31/01) and cash (11/1	/01 -
26	12/31/01) made to the en	nployee's accour	nt under the Retiren	nent Savings Pla	an (401(K) plan)	
27	sponsored by the Compa	ny.				
28	0 1 " 0 " -					
29	C> Incentive Compensation F	lan which were	earned under the 2	000 EVA Bonus	Plan.	
30	D. Touchle friend house					
31 32	D> Taxable fringe benefit.					
33	E> Imputed tayable income a		11f	,		
34	E> Imputed taxable income or	i Company-paid	ille insurance pren	niums.		
35	F> Company-paid physical ex	aminations				
36	Company-paid physical ex	animauUHS.				
37	G> Personal use of company	vehicles				
38	y crosmar ass or company	vornoico.				
39	H> Spot cash bonus awards.					
40	,					
41						
42						
43						
44						
45						
46						
47						41.044
48						
49						

Sch. 17	COMPENSATION	OF TOP FIVE	CORPORATE	EMF	PLOYEES - SEC	INFORMATION	N.
		Base Salary	Other Con			Total Comp.	
4	Name/Title	1/	2/		Total Comp.	Last Year	% Change
1	R. P. Gannon	\$487,981	\$12,019				
2 3	Chairman of the Board		6,800				
1	and Chief Executive		100,000				
4	Officer		1,078		İ		
5			2,239				
6			145				
8			780				
9			682	<h< td=""><td></td><td></td><td></td></h<>			
10					0044.704		
11	J. D. Haffey	188,896	21,576	- A	\$611,724	\$764,340	-20%
12	Executive Vice President and	100,090	6,800				
13	Chief Operating Officer		80,523				
14	Office Operating Officer						
15			920 380				
16			3,948				
17			3,940	\ G			
18							
19					303 043	207 704	004
20	J. P. Pederson	250,000	6,800	<p< td=""><td>303,043</td><td>327,701</td><td></td></p<>	303,043	327,701	
21	Vice Chairman and	200,000	34,375				
22	Chief Financial Officer		617				
23			017	`_			
24							
25							
26					291,792	359,473	-19%
27	D. A. Johnson	173,935	6,800	<b< td=""><td></td><td>000,770</td><td>-1370</td></b<>		000,770	-1370
28	Vice President,	ŕ	52,729	<c< td=""><td></td><td></td><td></td></c<>			
29	Distribution Services		351	۶Ē			
30			249	<f< td=""><td></td><td></td><td></td></f<>			
31							
32							
33					234,064	231,201	1%
34	M. E. Zimmerman	182,231	6,800	<b< td=""><td></td><td></td><td></td></b<>			
35	Vice President and		26,013	<c< td=""><td></td><td></td><td></td></c<>			
36	General Counsel		237	<d< td=""><td></td><td></td><td></td></d<>			
37			1,558	<f< td=""><td></td><td></td><td></td></f<>			
38			150	<h< td=""><td></td><td></td><td></td></h<>			
39	4/ 0 1				\$216,989	\$242,018	-10%
40	1/ Salary includes the employees	s' annual base fe	ederally taxabl	e ear	nings, pretax co	ntributions to the	
41	Company's Deferred Savings a	and Employee S	Stock Ownersh	ip (40	01(K)) Plan, pret	ax Section 125	
42	flexible spending account cont	ributions, pretax	medical prem	nium (contributions, ar	id, in some case:	s, tax
43 44	deferred Executive Benefit Res	storation Plan co	ontributions.				
44 45	2/ All Other Componentian for the	mad amulaire					
45	2/ All Other Compensation for na	meu empioyees	consists of th	e tolle	owing:		
47							
48	1 and a supplied to the company of the company program is available to all citibilityees.						
49	B> The value of the Company!	s matching cont	ribution of at-	al /4L	rough 10/24/04	and a	0.4
50							
51							
52	spandored by the Compar	· J ·					
53	C> Incentive Compensation Pl	an which were o	earned under t	he or	100 E\/A Basiis	Dlan	
54	5os.into oompensation Fi	an windi wele t	zameu under t	11 6 7(OU EVA BONUS	ridii.	
55							
56							
57	E> Imputed taxable income on Company-paid life insurance premiums.						
58	imputed taxable income on Company-paid life insurance premiums.						
59	F> Company-paid physical examinations.						
60	20 Company paid physical exc	arimiadulis.					
61	G> Personal use of company	vehicles					
62	5 , Groonal age of company	¥ 01 110/63.					
63	H> Spot cash bonus awards.						
	oper oderi berius awarus.						

Sch. 18	BALANCE SHEET 1/				
		Account Title	This Year	Last Year	% Change
1		Assets and Other Debits			
2		Utility Plant			
3	1	Plant in Service <u>2</u> /	\$1,545,871,892	\$1,221,842,478	26.52%
4	l	Plant Held for Future Use	8,984	8,984	0.00%
5	1	Construction Work in Progress	10,447,595	1,805,954	478.51%
6		Accumulated Depreciation Reserve	(539,286,806)	(493,655,655)	-9.24%
7	ł	Accumulated Amortization & Depletion Reserves	(12,169,750)	(9,683,037)	-25.68%
8	114	Electric Plant Acquisition Adjustments	3,106,285	3,106,285	0.00%
9	•	Accumulated Amortization-Electric Plant Acq. Adj.	(2,346,971)	(2,252,057)	-4.21%
10		Gas Stored Underground-Noncurrent	42,397,528	40,710,265	4.14%
11	Total Utilit	ty Plant	1,048,028,757	761,883,217	37.56%
12		Other Property and Investments			
13	121	Nonutility Property	2,061,961	2,780,825	-25.85%
14	122	Accumulated Depr. & AmortNonutility Property	(87,849)	(69,747)	-25.95%
15		Investments in Subsidiary Companies	807,438,353	759,190,205	6.36%
16		Investments in Colstrip Unit 4 & YNP	44,835,353	46,158,027	-2.87%
17	124	Other Investments	21,447,804	21,162,587	1.35%
18	128	Miscellaneous Special Funds	1,429,900	1,393,095	2.64%
19		er Property & Investments	877,125,522	830,614,992	5.60%
20		Current and Accrued Assets		, , ,	3.307,0
21	131	Cash	(3,630,377)	(4,330,121)	16.16%
22	135	Working Funds	52,365	89,047	-41.19%
23		Temporary Cash Investments	7,000,000		71.1070
24	141	Notes Receivable	181,476	254,123	-28.59%
25	142	Customer Accounts Receivable	43,310,904	75,778,151	-42.85%
26	143	Other Accounts Receivable	5,093,295	22,238,445	-77.10%
27	144	Accumulated Provision for Uncollectible Accounts	(1,223,900)	(1,163,900)	-5.16%
28	145	Notes Receivable-Associated Companies	-	60,980,872	-100.00%
29		Accounts Receivable-Associated Companies	34,656,551	125,321,575	-72.35%
30		Fuel Stock	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	151,070	-100.00%
31	154	Plant Materials and Operating Supplies	9,111,610	10,238,825	-11.01%
32		Prepayments	16,272,659	11,574,145	40.59%
33	171	Interest and Dividends Receivable	12,114	2,380,228	-99.49%
34	172	Rents Receivable	97,443	266,113	-63.38%
35	173	Accrued Utility Revenues	22,696,131	27,744,975	-18.20%
36	174	Miscellaneous Current & Accrued Assets	127,893	64,019	99.77%
36	Total Curr	ent & Accrued Assets	133,758,164	331,587,567	-59.66%
37		Deferred Debits		,,	00.0070
38	181	Unamortized Debt Expense	3,763,307	3,353,218	12.23%
39		Regulatory Assets	209,378,179	206,288,584	1.50%
40		Preliminary Survey and Investigation Charges	625,340	625,340	0.00%
41		Clearing Accounts	(78)	(27,020)	99.71%
42		Temporary Facilities	78	(12,238)	100.63%
43		Miscellaneous Deferred Debits	37,476,788	14,500,996	158.44%
44		Unamortized Loss on Reacquired Debt	3,607,678	3,914,566	-7.84%
45		Accumulated Deferred Income Taxes	175,932,149	170,007,486	3.48%
46		Unrecovered Purchased Gas Costs	(6,659,440)	14,414,108	1
į.		rred Debits	424,124,001	413,065,040	-146.20%
L		SETS and OTHER DEBITS	\$2,483,036,444		2.68%
		Gaile Office DEDITO	Ψ ∠ , 1 03,030,444	\$2,337,150,816	6.24%

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Sch. 18	cont.	BALANCE SHEET 1/			
11,127		Account Title	This Year	Last Year	% Change
1		Liabilities and Other Credits			70 Onlange
2		Proprietary Capital			
3	201		\$706,100,642	\$705,656,783	0.06%
4	204	Preferred Stock Issued	58,063,500	58,063,500	0.00%
5	i .	Premium on capital stock		00,000,000	0.00 %
6	1		2,347,399	2,391,602	-1.85%
7	213	Discount on Capital Stock	(815,700)	(815,700)	0.00%
8	1	Capital Stock Expense	(93,888)	(93,889)	0.00%
9	215	Appropriated Retained Earnings	6,238,312	6,238,312	0.00%
10	1	Unappropriated Retained Earnings	610,411,500	595,587,557	2.49%
11	ı	Reacquired capital stock	(205,656,384)	(205,656,384)	0.00%
12		prietary Capital	1,176,595,381	1,161,371,781	1.31%
13		Long Term Debt	1,170,000,001	1,101,571,701	1.31%
14	1	Bonds	327,402,000	177 100 000	04.550/
15	1	Other Long Term Debt	145,666,000	177,402,000	84.55%
16	1	Unamortized Discount on Long Term Debt-Debit		209,197,000	-30.37%
		g Term Debt	(3,210,502) 469,857,498	(2,443,514)	-31.39%
18		Other Noncurrent Liabilities	409,007,496	384,155,486	22.31%
19	1				
20	1	Obligations Under Capital Leases-Noncurrent Accumulated Provision for Property Insurance	440.404	4,166	-100.00%
21		Accumulated Provision for Injuries and Damages	410,424	939,516	-56.32%
22	1	Accumulated Provision for Injuries and Damages Accumulated Provision for Pensions and Benefits	3,314,632	2,790,548	18.78%
23	l .		8,169,359	6,736,462	21.27%
24		Accumulated Miscellaneous Operating Provisions er Noncurrent Liabilities	5,155,912	7,350,000	-29.85%
25		Current and Accrued Liabilities	17,050,327	17,820,692	-4.32%
25	1				
26	I	Notes Payable Accounts Payable	-	75,000,000	-100.00%
27	Į.		23,509,160	70,843,169	-66.82%
28		Notes Payable to Associated Companies	24,810,881	49,372,117	-49.75%
29		Accounts Payable to Associated Companies Customer Deposits	75,088,194	157,968,250	-52.47%
30	1	Taxes Accrued	1,398,414	849,654	64.59%
31	1	Interest Accrued	(623,365)	27,568,964	-102.26%
32	1		6,572,178	4,821,957	36.30%
33	I	Dividends Declared Tax Collections Payable	776,264	1,456,066	-46.69%
34			(142,569)	(304,174)	53.13%
35		Miscellaneous Current and Accrued Liabilities	31,537,543	30,465,232	3.52%
		Obligations Under Capital Leases-Current ent and Accrued Liabilities	10,962	22,542	-51.37%
37	- Otal Cull		162,937,662	418,063,777	-61.03%
	050	Deferred Credits			
38	1	Customer Advances for Construction	21,030,639	20,944,582	0.41%
39 40	ł	Other Deferred Credits	58,246,304	6,685,685	771.21%
40 41		Regulatory Liabilities	329,414,254	60,280,578	446.47%
41		Accumulated Deferred Investment Tax Credits	12,718,195	13,162,867	-3.38%
42		Unamortized Gain on Reacquired Debt	13,149	22,360	-41.20%
43		Accumulated Deferred Income Taxes	235,173,035	254,643,008	-7.65%
- 1		rred Credits	656,595,576	355,739,080	84.57%
		ABILITIES and OTHER CREDITS	\$2,483,036,444	\$2,337,150,816	6.24%
46	<u>1</u> / Includ	les CMP and Montana Power Capital I; excludes Col	strip Unit 4 and Yello	wstone National Pa	rk.
47					

^{2/} The 2000 plant in service balance included a credit amount of approximately \$249,000,000 in account 102. This represented the excess of proceeds over the book value of electric generating assets sold in 1999. This credit was moved to regulatory liabilities in 2001 in accordance with a FERC order in Docket No. AC00-70-000.

NOTES TO THE FINANCIAL STATEMENTS

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

☐ BASIS OF ACCOUNTING

Our accounting policies conform to generally accepted accounting principles. With respect to our utility operations, these policies are in accordance with the accounting requirements and ratemaking practices of applicable regulatory authorities.

☐ USE OF ESTIMATES

Preparing financial statements requires the use of estimates based on available information. Actual results may differ from our accounting estimates as new events occur or we obtain additional information.

☐ FINANCIAL STATEMENT PRESENTATION

The financial statements are presented on the basis of the accounting requirements of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts. This report differs from generally accepted accounting principles due to FERC requiring the reflection of subsidiaries on the equity method of accounting, which differs from Statement of Financial Accounting Standards (SFAS) No. 94, "Consolidation of All Majority-Owned Subsidiaries. SFAS No. 94 requires that all majority-owned subsidiaries be consolidated. The other differences are comparative statements of retained earnings and cash flows and net income per share are not presented.

☐ CASH AND CASH EQUIVALENTS AND TEMPORARY CASH INVESTMENTS

We consider all liquid investments with original maturities of three months or less to be cash equivalents, and investments with original maturities over three months and up to one year as temporary investments. All temporary investments at December 31, 2001, had original maturities of three months or less.

☐ PROPERTY, PLANT, AND EQUIPMENT

The following table provides year-end balances of the major classifications of our property, plant, and equipment, which we record at cost:

	December 31,		
	2001	2000	
UTILITY PLANT:	(Thousands o	f Dollars)	
Electric:			
Generation (including our share of			
jointly owned)	\$ 9,488	\$ (238,431)	
Transmission	397,219	395,218	
Distribution	623,054	597,871	
Other	125,305	91,163	
Natural Gas:			
Storage	72,617	71,659	
Transmission	173,750	167,416	
Distribution	154,450	151,039	
Other	45,949	31,539	
Total plant	\$1,601,832	\$1,267,474	

We capitalize the cost of plant additions and replacements, including an allowance for funds used during construction (AFUDC) of utility plant. We determine the rate used to compute AFUDC in accordance with a formula established by FERC. This rate averaged 6.1 percent for 2001 and 8.6 percent for 2000.

We charge costs of utility depreciable units of property retired, plus costs of removal less salvage, to accumulated depreciation and recognize no gain or loss. We charge maintenance and repairs of plant and property, as well as replacements and renewals of items determined to be less than established units of plant, to operating expenses.

Included in the plant classifications are utility plant under construction in the amounts of \$10,448,000 and \$1,806,000 for 2001 and 2000, respectively.

We record provisions for depreciation at amounts substantially equivalent to calculations made on a straight-line method by applying various rates based on useful lives of properties determined from engineering studies. As a percentage of the depreciable utility plant at the beginning of the year, our provision for depreciation of utility plant was approximately 3.4 percent for 2001 and 3.5 percent for 2000.

☐ REVENUE AND EXPENSE RECOGNITION

We record operating revenues monthly on the basis of consumption or services rendered. To match revenues with associated expenses, we accrue unbilled revenues for electric and natural gas services delivered to customers but not yet billed at month-end.

The Emerging Issues Task Force (EITF) Issue No. 98-10 requires that energy contracts entered into under "trading activities" be marked to market with the gains or losses shown net in the income statement. EITF 98-10 became effective for fiscal years beginning after December 15, 1998. We adopted

EITF 98-10 as of January 1, 1999, and accordingly mark to market energy contracts that qualify as "trading activities." The cumulative effect of adopting EITF 98-10 had no material effect on our financial position, results of operations, or cash flows.

REGULATORY ASSETS AND LIABILITIES

For our regulated operations, we follow SFAS No. 71, "Accounting for the Effects of Certain Types of Regulation." Pursuant to this pronouncement, certain expenses and credits, normally reflected in income as incurred, are recognized when included in rates and recovered from or refunded to the customers. The significant regulatory assets and liabilities we have recorded are discussed below.

Regulatory assets and liabilities related to electric supply were included in our filing with the Montana Public Service Commission (PSC) to address stranded costs. These amounts offset the gain realized on the sale of the electric generating assets in the determination of net stranded costs. Amortization of these items stopped in February 2000 when they were removed from rates. The electric supply related regulatory assets and liabilities were removed from the balance sheet in February of 2002 as a result of the PSC order in our Tier II rate filing. For further information on the effects of the sale of our electric generating assets and our Tier II filing, see Note 2, "Deregulation, Regulatory Matters, and 1999 Sale of Electric Generating Assets."

In Docket No. AC00-70-000, FERC allowed us to move the net proceeds from the electric generating asset sale from account 102, "Electric Plant Purchased or Sold," to account 254, "Other Regulatory Liabilities." This transfer was done in February 2001 and at December 31, 2001 the liability balance was \$257,519,000.

In the ratemaking process, tax costs and benefits related to certain temporary differences are recovered in rates on an as paid or "flow-through" basis. SFAS No. 109, "Accounting for Income Taxes," requires that tax assets and liabilities be reflected on the balance sheet on an accrual basis. This timing difference requires that we recognize a regulatory asset for taxes accrued but not yet recovered in rates. That regulatory asset was \$61,375,000 and \$88,822,000 as of December 31, 2001 and 2000, respectively.

In August 1985, the Montana Public Service Commission (PSC) issued an order allowing us to recover deferred carrying charges and depreciation expenses over the remaining life of Colstrip Unit 3. These recoveries compensated us for unrecovered costs of our investment for the period from January 10, 1984, to August 29, 1985, when we placed the plant in service. We were amortizing this asset to expense, and recovering in rates, \$1,831,000 per year. At December 31, 2001 and 2000, the unamortized amount was \$38,337,000.

We also include costs related to our Demand Side Management (DSM) programs in other regulatory assets. This amount was \$27,956,000 for both 2001 and 2000. These costs were in rate base and we were amortizing them to income over a 10-year period.

We recorded a regulatory liability of \$32,549,000 in connection with the sale of our unregulated oil and natural gas operations on October 31, 2000. The liability represents the portion of the proceeds from the sale attributable to properties previously in the natural gas utility's rate base. Based on gas

stipulation agreements addressing the removal of natural gas production properties from regulation, we had agreed to share this amount with our natural gas utility ratepayers and are amortizing this amount over a one-year period beginning in February 2001. In September 2001, after all testimony addressing the amount of sharing had been filed with the PSC, we reached an agreement with intervening parties to increase the amount of the credit to approximately \$56,300,000. This \$23,751,000 increase, along with approximately \$5,540,000 in interest from the date of sale, was added to the liability and will be credited to customers' bills over a two-year period beginning in January 2002. At December 31, 2001 and 2000, the balance in this account was \$33,426,000 and \$32,549,000, respectively.

Certain other amounts represent items that we are amortizing currently or are subject to future regulatory confirmation.

Changes in regulation or changes in the competitive environment could result in our not meeting the criteria of SFAS No. 71. If we were to discontinue application of SFAS No. 71 for some or all of our regulated operations, we would have to eliminate the related regulatory assets and liabilities from the balance sheet. We would include the associated expenses and credits in income in the period when the discontinuation occurred, unless recovery of those costs was provided through rates charged to those customers in portions of the business that were to remain regulated.

□ STORM DAMAGE AND ENVIRONMENTAL REMEDIATION COSTS

When losses from costs of storm damage and environmental remediation obligations for our utility operations are probable and reasonably estimable, we charge these costs against established, approved operating reserves.

☐ INCOME TAXES

We defer income taxes to provide for the temporary differences between the financial reporting basis and the tax basis of our assets and liabilities. For further information on income taxes, see "Regulatory Assets and Liabilities" mentioned above and Note 3, "Income Tax Expense."

☐ ASSET IMPAIRMENT

In accordance with SFAS No. 121, "Accounting for the Impairment of Long-Lived Assets and for Long-Lived Assets to be Disposed of," we periodically review long-lived assets for impairment whenever events or changes in circumstances indicate that we may not recover the carrying amount of an asset.

□ COMPREHENSIVE INCOME

Comprehensive income consists of net income (loss) and other comprehensive income (loss). For the years ended December 31, 2001 and 2000, other comprehensive loss consisted of marked to market adjustments related to derivative financial instruments, loss on a benefit restoration plan, and foreign currency translation adjustments of the assets and liabilities of Canadian-Montana Pipe Line Corporation (CMP). These amounted to a decrease to retained earnings of approximately \$410,000 and \$1,695,000, respectively.

The accumulated balance of other comprehensive income (loss) at December 31, 2001 and 2000, was \$2,086,000 and \$1,676,000, respectively.

☐ DERIVATIVE FINANCIAL INSTRUMENTS

Electric Swap Agreements

Long-term power supply agreements, primarily one with a large industrial customer, exposed us to commodity price risk. We were exposed to this risk to the extent that a portion of the electric energy we were required to sell to our industrial customers at fixed rates was purchased at prices indexed to a wholesale electric market, which can be higher than the fixed sales rate that we received pursuant to our power supply agreements. We mitigated our exposure to losses on these agreements with financial derivative instruments called "price swaps" and offsetting electric energy purchase and sales agreements.

Since June 1998, we have had a price swap agreement with one of our industrial customers that converts 43 MWs of the Mid-Columbia (Mid-C) index price of our supply agreement with that customer to a fixed price through May 2001. In fiscal year 2000, we also entered into another price swap with a counterparty that effectively hedged 35 MWs of the anticipated market-based purchases to supply that agreement through March 2001.

Prior to fiscal year 2001, in accordance with the provisions of SFAS No. 80, "Accounting for Futures Contracts," we recognized gains and losses from the financial swaps in the same period in which we recognized the sales and related purchases under that agreement. For fiscal year 2000, we recognized a net gain of approximately \$16,000,000 from these financial swaps and losses of approximately \$32,200,000 from supplying large industrial customers. For more specific information about the commodity price risk that we face as a result of our long-term power supply agreements, see Note 10, "Contingencies," in the "Long-Term Power Supply Agreements" section.

An estimate of the fair market value of the swaps based on the Mid-C forward prices as of December 29, 2000 aggregated a gain of approximately \$21,800,000 as of December 31, 2000, which would offset approximately 40 percent of the expected losses on the above power supply agreements.

Effective January 1, 2001, we adopted SFAS No. 133, "Accounting for Derivative Instruments and Hedging Activities," as amended by SFAS No. 138, "Accounting for Certain Derivative Transactions and Hedging Activities." These pronouncements expand the definition of a derivative and require that all derivative instruments be recorded as assets or liabilities on an entity's balance sheet at fair value. Accounting for gains and losses resulting from changes in the fair value of those derivatives is dependent on the use of the derivative and whether it qualifies for hedge accounting.

At January 1, 2001, we had price swap agreements that hedged our exposure to variability in expected cash flows attributable to commodity price risk. Specifically, long-term power supply agreements, primarily one with a large industrial customer, expose us to that risk, to the extent that a portion of the electric energy we are required to sell to our industrial customers at fixed rates is purchased at prices indexed to the Mid-Columbia (Mid-C) wholesale electric market, which can be higher than the fixed sales rates. Another agreement to sell 1,760,000 dekatherms of natural gas storage at a monthly price based on the Alberta Energy Company "C" Hub (AECO-C) index, from October 2000 to March 2001, exposed us to adverse fluctuation in that market price index. In accordance with the provisions of SFAS No. 133, we marked to market at January 1, 2001 our price swap agreements hedging these

forecasted electric energy and natural gas sales, with a corresponding credit entry to "Other comprehensive income" for approximately \$11,300,000 after income taxes. That entry represented our cumulative transition adjustment in adopting SFAS No. 133, and is reflected in the Combined Statement of Other Equity in 2001.

For the first seven months of 2001, we were exposed to commodity price risk because a portion of the electric energy we were required to sell at fixed rates to industrial customers was purchased at prices indexed to a wholesale electric market, which could be and was higher than the fixed sales rate. We used derivative financial instruments called "price swaps" and offsetting electric energy purchase and sales agreements to hedge our exposure to losses on these power supply agreements with large industrial customers.

For the year ended December 31, 2001, the electric energy sales resulted in an after-tax loss of \$25,300,000, and the price swaps hedging those sales in an after-tax gain of approximately \$7,200,000. At December 31, 2001, we did not have agreements to purchase electric energy for sales to industrial customers or power marketers, nor did we have financial derivative agreements to hedge such transactions.

Natural Gas Utility Swaps

By drilling wells and adding compression at our Cobb storage reservoir, we were able to sell natural gas that had been held in reserve to provide firm storage deliverability to our customers. We therefore contracted to sell, from October 2000 through March 2001, 1,760,000 dekatherms from that reservoir at a monthly price based on the Alberta Energy Company "C" Hub (AECO-C) index. To reduce our exposure to fluctuations of the market index price, we entered into a swap agreement with a counterparty that effectively converted that index price to a fixed price for 903,000 dekatherms associated with these sales from December 2000 through February 2001.

For December 2000, we recognized a loss of approximately \$300,000 on the swap and a profit of approximately \$1,200,000 on the sale of the Cobb storage natural gas. Based on the AECO-C forward prices at December 29, 2000, we estimated a loss of approximately \$3,000,000 on the swap to offset profits of \$4,900,000 on the sale through February 2001. We deferred the net profit of these transactions in accordance with SFAS No. 71, "Accounting for the Effects of Certain Types of Regulation," and will recognize this amount in income as amounts are reflected in rates.

☐ FAIR VALUE OF FINANCIAL INSTRUMENTS

	2001		2000		
	Carrying Amount	Fair Value	Carrying Amount	Fair Value	
ASSETS: Investments	\$ 21,448		of Dollars) \$ 21,127	\$ 21,127	
LIABILITIES: Long-term debt	. \$ 469,857	\$ 458,861	\$ 384,155	\$ 381,654	

The following methods and assumptions were used to estimate fair value:

- Investments The carrying value of most of the investments
 approximates fair value as they have short maturities or the carrying
 value equals their cash surrender value. The investments consist
 mainly of the cash value of insurance policies associated with an
 unfunded, nonqualified benefit plan for senior management, executives,
 and directors.
- Long-term debt The fair value was estimated using quoted market rates for the same or similar instruments. Where quotes were not available, fair value was estimated by discounting expected future cash flows using year-end incremental borrowing rates.

NOTE 2 - DEREGULATION, REGULATORY MATTERS, AND 1999 SALE OF ELECTRIC GENERATING ASSETS

☐ DEREGULATION

The electric and natural gas utility businesses in Montana are transitioning to a competitive market in which commodity energy products and related services are sold directly to wholesale and retail customers.

Electric

Montana's Electric Utility Industry Restructuring and Customer Choice Act (Electric Act), passed in 1997, provides that all customers will be able to choose their electric supplier by July 1, 2002, with our electric utility acting as default supplier through the transition period. As default supplier, we are obligated to continue to supply electric energy to customers in our service territory who have not chosen, or have not had an opportunity to choose, other power suppliers during the transition period. This obligation requires us to develop an energy supply portfolio to meet these customers' electric needs. Buyback contracts with PPL Montana, LLC (PPL Montana), the purchaser of our former electric generating assets, allow us to purchase power necessary to serve these customers through the transition period ending June 30, 2002.

In its 2001 session, the Montana Legislature passed House Bill 474 (HB 474), which extends the transition period through June 30, 2007. This law also provides for the use of a cost-recovery mechanism that ensures all prudently incurred electric energy supply costs of the default supplier are fully recoverable in rates. Initiative 117, which if passed would repeal HB 474, has been approved for inclusion on the November 2002 ballot in Montana. In the event that HB 474 is repealed, Montana Law would continue the transition period through at least June 30, 2007, and provide full cost recovery.

On October 29, 2001, Montana Power filed with the PSC the default supply portfolio, containing a mix of long and short-term contracts that were negotiated in order to provide electricity to default supply customers. This filing seeks approval of the default supply portfolio contracts and establishment of default supply rates for customers who have not chosen alternative suppliers by July 1, 2002. We expect that the costs of the supply portfolio and a competitive transition charge for out-of-market QF costs, as discussed below, will increase residential electric rates by approximately 20 percent beginning July 1, 2002. As discussed below, this

will be offset for one year by a credit that reduces the increase to 12.8 percent. If the PSC does not approve the default supply portfolio, we may be required to seek alternative sources of supply. While we believe that we have met our default supply obligations prudently, the PSC could also disallow the recovery of costs incurred in entering into the default supply portfolio if a determination is made that the contracts were not entered into prudently.

On that same day, Montana Power submitted an updated Tier II filing with the PSC, addressing the recovery of transition costs of generation assets and other power-purchase contracts, generation-related regulatory asset transition costs, and transition costs associated with the out-of-market QF power-purchase contract costs. Previously, Montana Power initiated litigation in Montana District Court in Butte to address the ability to use tracking mechanisms to ensure fair and accurate recovery of these costs. Although the District Court ruled that the PSC must allow tracking mechanisms in the transition plan proposal, the Montana Supreme Court reversed this decision on appeal by the PSC and the Large Customer Group, which consists of various large industrial customers. Together with NorthWestern, the Montana Consumer Counsel, Commercial Energy and the Large Customer Group, on December 28, 2001, Montana Power submitted to the PSC an agreed upon stipulation settling the transition cost recovery in the Tier II filing and approving the sale to NorthWestern. The stipulation calls for Montana Power, through Touch America, and NorthWestern to establish a \$30,000,000 account that will be used to provide a credit for our electric distribution customers. The credit will be provided over a one year period to customers on a per kilowatt-hour (Kwh) basis beginning on July 1, 2002, when our current below market energy supply contract expires. The credit will reduce a projected 20 percent increase in electric rates at that time to about 12.8 percent for the next 12 months. The stipulation also states that customers shall have no obligation to pay any transition costs accrued under or relating to the accounting orders issued by the PSC. These accrued transition costs through December 31, 2001, amount to \$23,000,000. Another portion of the stipulation establishes the net present value (NPV) of out-of-market QF transition costs at \$244,711,065, a reduction of \$60,000,000, from the NPV presented in our October 29, 2001 filing. The effects of the stipulation were contingent upon the approval of the PSC and the consummation of the sale. On January 31, 2002, the PSC unanimously approved the stipulation.

Natural Gas

Montana's Natural Gas Utility Restructuring and Customer Choice Act, also passed in 1997, provides that a natural gas utility may voluntarily offer its customers choice of natural gas suppliers and provide open access. We have opened access on our gas transmission and distribution systems, and all of our natural gas customers have the opportunity of gas supply choice.

☐ REGULATORY MATTERS

The PSC regulates our transmission and distribution services and approves the rates that we charge for these services, while FERC regulates our transmission services and our remaining generation operations. Current regulatory issues are discussed below.

Sale of the Utility Business

Together with NorthWestern, Montana Power filed joint applications with FERC on December 20, 2000, and with the PSC on January 11, 2001, seeking approval of the sale of the utility business formerly held by Montana Power to NorthWestern. FERC issued its approval on February 20, 2001. The PSC issued an order in June 2001 denying the joint application, claiming that insufficient information had been provided for it to fully evaluate whether the transaction is in the public interest. The PSC itemized additional information that must be provided before processing of the case could continue. Montana Power re-filed the joint application with the PSC in August 2001 and the PSC established a procedural schedule setting January 31, 2002 as the date for issuance of an order. As discussed above, together with NorthWestern, the Montana Consumer Counsel, Commercial Energy, and the Large Customer Group, on December 28, 2001, Montana Power submitted to the PSC an agreed-upon stipulation relating to the Tier II filing and the approval of the sale to NorthWestern Corporation. On January 31, 2002, the PSC unanimously approved the stipulation. The stipulation and the following PSC Order recognized that NorthWestern sufficiently demonstrated its capability to assume responsibility for the utility operations and will continue to be fit, willing and able provider of adequate service and facilities at just and reasonable rates. The utility business was sold to NorthWestern on February 15, 2002. For accounting convenience, due to the burden of a mid-month closing, both parties agreed to an effective date for the sale as of the opening of business on February 1, 2002.

Pending Transmission Asset Sale

In accordance with our Asset Purchase Agreement with PPL Montana, we expect to sell our portion of the 500-kilovolt transmission system associated with Colstrip Units 1, 2, and 3 for \$97,100,000, subject to the receipt of required regulatory approvals. We expect this transaction to close in 2002.

PSC

Electric Rates

In August 2000, Montana Power filed a combined request for increased electric and natural gas rates with the PSC, requesting increased annual electric transmission and distribution revenues of approximately \$38,500,000, with a proposed interim annual increase of approximately \$24,900,000. On November 28, 2000, the PSC granted Montana Power an interim electric rate increase of approximately \$14,500,000, with hearings on this submission beginning in January 2001. On May 8, 2001, Montana Power received a final order from the PSC resulting in an annual delivery service revenue adjustment of \$16,000,000, including the \$14,500,000 interim increase granted on November 28, 2000.

On June 27, 2001, the PSC issued an order stating that they continue to have jurisdiction over the utility business as a fully integrated public utility, in spite of the December 17, 1999 sale of our electric generating facilities. The order requires that, if we desire a power supply rate change at the end of the rate moratorium on July 1, 2002, we must make a filing containing information that supports what rates would be if the regulatory system in place prior to deregulation remained intact. Montana Power filed a motion for reconsideration with the PSC, which was subsequently denied. Montana Power has since filed a complaint against the PSC in Montana State District Court

in Helena, disputing this order. We cannot predict the ultimate outcome of this matter or its potential effect on our financial position or results of operation.

Natural Gas Rates

As discussed above, in August 2000, Montana Power filed a combined request for increased natural gas and electric rates with the PSC. Montana Power requested increased annual natural gas revenues of approximately \$12,000,000, with a proposed interim annual increase of approximately \$6,000,000. On November 28, 2000, the PSC granted Montana Power an interim natural gas rate increase of approximately \$5,300,000. On May 8, 2001, Montana Power received a final order from the PSC resulting in an annual delivery and gas storage service revenue increase of \$4,300,000. Because the amount established in the final order was less than the interim order, Montana Power began including a credit for the difference collected from November 2000 through May 2001, with interest, in customers' bills over a six-month period starting October 1, 2001.

In January 2001, Montana Power submitted to the PSC an Annual Gas Cost Tracker requesting an increase of approximately \$51,000,000. At that time, Montana Power also submitted a Compliance Filing for a credit of approximately \$32,500,000 associated with a sharing of the proceeds from the sale of gathering and production properties previously included in the natural gas utility's rate base. As a result, effective February 1, 2001, Montana Power began collecting a net amount of approximately \$18,500,000 in revenues over a one-year period. In September 2001, after all testimony addressing the amount of sharing had been filed with the PSC, Montana Power reached an agreement with intervening parties to increase the amount of the credit to approximately \$56,300,000. This \$23,800,000 increase, along with approximately \$5,300,000 in interest from the date of sale, was charged to expense during 2001 and will be credited to customers' bills over a two-year period beginning January 1, 2002.

On December 7, 2001, Montana Power filed our Annual Gas Cost Tracker request with the PSC for the tracking year beginning November 1, 2001.

FERC

Through a filing with FERC in April 2000, we are seeking recovery of transition costs associated with serving two wholesale electric cooperatives. A FERC decision on this filing, which corresponds with our transition-costs recovery proceedings with the PSC in Montana, has been on hold pending a PSC Tier II order. On January 31, 2002, the Montana PSC approved a stipulation settling transition cost recovery for retail customers in Montana. Discussions with the wholesale electric cooperatives involved in the FERC filing are expected to resume in the near future.

☐ 1999 SALE OF ELECTRIC GENERATING ASSETS

Assets Sold

On December 17, 1999, in accordance with the Asset Purchase Agreement entered into with PPL Montana, Montana Power sold substantially all of our electric generating assets and related contracts. Montana Power also sold an immaterial amount of associated transmission assets, totaling less than 40 miles. The asset sale did not include the Milltown Dam near Missoula, Montana (gross capacity of approximately 3 MWs) or any of our QF purchase-power contracts. It also did not include our leased share of the Colstrip Unit 4 generation or transmission assets.

As expected, the sale of our electric generating assets in December 1999 reduced the utility's net income for 2000. Utility revenues decreased because of discontinued off-system revenues that related to the electric generating assets sold. In addition, we no longer earn a return on our shareholders' investment in the electric generating assets. Before the sale, revenues covered the costs of operating the generating plants, taxes and interest, and earned a return on our shareholders' investment. Since the sale, we continue to bill our core customers for energy supply, but now these revenues recover the costs of the power that we purchase to serve these customers. The energy that we formerly generated and sold to core customers is now purchased pursuant to buyback contracts. The maximum price that we pay for power in the buyback contracts, \$22.25/MWh, represents our net fully allocated supply costs of service in current rates, replacing operations and maintenance expense, property tax expense, depreciation expense, and return on investment associated with the electric generating assets.

In the sale of these assets, Montana Power generally retained all pre-closing obligations, and the purchaser generally assumed all post-closing obligations. However, with respect to environmental liabilities, the purchaser assumed all pre-closing (with certain limited exceptions) and post-closing environmental liabilities associated with the purchased assets.

While the purchaser assumed pre-closing environmental liabilities, Montana Power agreed to indemnify the purchaser from these pre-closing environmental liabilities, including a limited indemnity obligation for losses arising from required remediation of pre-closing environmental conditions, whether known or unknown at the closing, limited to:

- 50 percent of the loss. (Our share of this indemnity obligation at the Colstrip Project is limited to our pro-rata share of this 50 percent based on our pre-sale ownership share.)
- A two-year period after closing for unknown conditions. The indemnity for required remediation of pre-closing conditions known at the time of the closing continues indefinitely.
- An aggregate amount no greater than 10 percent of the purchase price paid for the assets.

Montana Power has received claim notices related to this indemnity obligation. Based on available information, we do not expect this indemnity claim on the indemnity obligation to have a material adverse effect on our combined financial position, results of operations, or cash flows.

Cash Proceeds

At December 31, 1999, we recorded a regulatory liability and related deferred income tax to reflect the generation sale proceeds in excess of book value. The Montana Power's liability, which was determined in the Tier II docket, is approximately \$250,000,000 before income taxes. This liability represents a deferral of the gain on the generation sale and nothing has been reflected in the Statement of Income.

As part of our Tier II filing, we deducted from the regulatory liabilities approximately \$15,000,000 of other after-tax generation-related transition costs and approximately \$65,600,000 of regulatory asset transition costs. The other generation-related transition costs consist mainly of environmental costs and costs to retire debt. The regulatory asset transition costs consist mainly of capitalized conservation costs and carrying charges associated with Colstrip Unit 3.

Montana Power used a portion of the net cash proceeds received (excluding the proceeds in excess of book value) to purchase treasury shares of its common stock, to reduce debt, and to fund projects involving expansion of Touch America, a wholly owned subsidiary of Montana Power.

NOTE 3 - INCOME TAX EXPENSE

Income before income taxes for the years ended December 31, 2001 and 2000 was as follows:

	 2001		2000
	 (Thousands	of D	ollars)
United States	\$ (47,273) 37	\$	(4,173) 237
	\$ (47,236)	\$	(3,936)

Income tax benefit as shown in the Statement of Income consists of the following components:

	2001			2000	
	(Thousands of Dollars)				
Current					
United States	\$	(16,101)	\$	6,706	
Canada		38		16	
State		4,077		(861)	
		(11,986)		5,861	
Deferred					
United States		7,298		(20,448)	
State		373		(1,747)	
		7,671		(22,195)	
	\$	(4,315)	\$	(16,334)	

The provision (benefit) for income taxes differs from the amount of income tax determined by applying the applicable U. S. statutory federal rate to pretax income as a result of the following differences:

	2001			2000
	(Thousands o	of Do	llars)
Computed "expected" income tax benefit Adjustments for tax effects of:	\$	(16,533)	\$	(1,378)
Tax credits		(445)		(167)
State income tax, net		4,560		(4,734)
Depreciation		4,473		4,119
Other		3,630		(14, 174)
Actual income tax benefit	\$	(4,315)	\$	(16,334)

Under Montana regulations, certain tax benefits flow through to customers on a basis consistent with the accelerated deduction of expenses for income tax purposes. As such, when these expenses are recognized for financial reporting purposes, there is not an offsetting tax savings. During periods of income, our utility's effective tax rate is higher than the statutory rate due to this timing difference. During periods of losses, tax benefits will appear lower than expected.

Deferred tax liabilities (assets) are comprised of the following at December 31:

	2001			2000
		(Thousands	of Do	ollars)
Plant related	\$	198,104 37,070	\$	221,632 36,063
Gross deferred tax liabilities		235,174		257,695
Amortization of gain on sale/leaseback Investment tax credit amortization Other Gross deferred tax assets		(3,801) (8,265) (163,866)		(4,681) (14,056) (154,322)
Net deferred tax liabilities		(175,932) 59,242	<u>.</u>	(173,059) 84,636
	Y	32,212	Υ	04,036

The change in net deferred tax liabilities differs from current year deferred tax expense as a result of the following:

	ousands Dollars
Change in deferred tax Regulatory assets related to income taxes. Benefit restoration plan equity adjustment. Pension plan equity adjustment. Amortization of investment tax credits. Transfer of MSC balance to MPC. Deferred tax expense.	(25,394) 27,678 1,022 5,904 (445) (1,094) 7,671

NOTE 4 - PREFERRED STOCK

At December 31, 2001, Montana Power had 5,000,000 authorized shares of preferred stock. Montana Power's preferred stock is in three series as detailed in the following table:

	Stated and Liquidation	Shares Issued and Outstanding		Thous of Do	
Series	Price*	2001	2000	2001	2000
\$6.875	\$100	360,800	360,800	\$36,080	\$36,080
6.00	100	159,589	159,589	15,959	15,959
4.20	100	60,000	60,000	6,025	6,025
Discount	_		-	(410)	(410)
		580,389	580,389	\$57,654	\$57,654

^{*}Plus accumulated dividends.

At a special meeting of Montana Power shareholders held on September 21, 2001, shareholders representing more than two-thirds of Montana Power's outstanding common stock approved (among others) the following proposals:

- Holders of Preferred Stock, \$6.875 Series, of Montana Power will receive one share of Touch America Holdings, Inc. Preferred Stock, \$6.875 Series, for each share of Montana Power Preferred Stock.
- The redemption of Montana Power's outstanding Preferred Stock, \$4.20 Series, and Preferred Stock, \$6.00 Series.

Responsibility for the preferred stock has reverted to Touch America with the February 15, 2002 sale of the utility to NorthWestern.

NOTE 5 - COMMON STOCK

☐ SHARE REPURCHASE PROGRAM

In 1998, the Board of Directors authorized a share repurchase program over the next five years to repurchase up to 20,000,000 shares, (approximately 18 percent of our then-outstanding common stock) on the open market or in privately negotiated transactions. As of December 31, 2001, we had 103,774,500 common shares outstanding. The number of shares to be purchased and the timing of the purchases will be based on the level of cash balances, general business conditions, and other factors, including alternative investment opportunities. As of December 31, 2001, we had acquired 6,616,000 shares of common stock at an average cost per share of approximately \$31.085. We have shown the total cost of \$205,656,000 as "Reacquired Capital Stock" on the Comparative Balance Sheet.

☐ SHAREHOLDER PROTECTION RIGHTS PLAN

We have a Shareholder Protection Rights Plan (SPRP) that provides one preferred share purchase right on each outstanding common share. Each purchase right entitles the registered holder, upon the occurrence of certain events, to purchase from us one one-hundredth of a share of Participating Preferred Shares, A Series, without par value. If it should become exercisable, each purchase right would have economic terms similar to one share of common stock. The purchase rights trade with the underlying shares and will, except under certain circumstances described in the SPRP, expire on June 6, 2009, unless redeemed earlier or exchanged by us.

☐ DIVIDEND REINVESTMENT AND STOCK PURCHASE PLAN

Our Dividend Reinvestment and Stock Purchase Plan permits participants to: (a) acquire additional shares of common stock through the reinvestment of dividends on all or any specified number of common and/or preferred shares registered in their own names, or through optional cash payments of up to \$60,000 per year; and (b) deposit common and preferred stock certificates into their Plan accounts for safekeeping. It also allows for other interested investors (residents of certain states) to make initial purchases of its common shares with a minimum of \$100 and a maximum of \$60,000 per year.

In conjunction with the divestiture of our energy businesses and our transition to a telecommunications enterprise, our Board of Directors voted in October 2000 to eliminate the dividend payment on our common stock effective the first quarter 2001. The final quarterly dividend on our common stock was \$0.20 per share, payable on November 1, 2000. The Board's decision did not affect dividends on our preferred stock.

☐ RETIREMENT SAVINGS PLAN

We have a 401(k) Retirement Savings Plan that covers eligible employees. We contribute, on behalf of the employee, a matching percentage of the amount contributed to the Plan by the employee. In 1990, we borrowed \$40,000,000 at an interest rate of 9.2 percent to be repaid in equal annual installments over 15 years. The proceeds of the loan were lent on similar terms to the Plan Trustee, which used the proceeds to purchase 3,844,594 shares of our common stock. Shares acquired with loan proceeds are allocated monthly to Plan participants to help meet the Company's matching obligation. The loan, which is reflected as long-term debt, is offset by a similar amount in common shareholders' equity as unallocated stock. Our contributions plus the dividends on the shares held under the Plan are used to meet principal and interest payments on the loan with the Plan Trustee. As principal payments on the loan are made, long-term debt and the offset in common shareholders' equity are both reduced. At December 31, 2001, 3,012,646 shares had been allocated to the participants' accounts. We recognize expense for the Plan using the Shares Allocated Method, and the pretax expense was \$3,385,000 and \$2,570,000 for 2001 and 2000, respectively.

On February 15, 2002, Montana Power retired the ESOP notes. For more information regarding the ESOP notes, see Note 7, "Long-Term Debt."

The ESOP Plan was transferred to Touch America prior to the sale of the utility business to NorthWestern. The utility no longer maintains an employee stock ownership plan.

☐ LONG-TERM INCENTIVE PLAN

Under the Long-Term Incentive Plan, we have issued options to our employees. Options issued to employees are not reflected in balance sheet accounts until exercised, at which time: (1) authorized, but un-issued shares are issued to the employee; (2) the capital stock account is credited with the proceeds; and (3) no charges or credits to income are made.

Options were granted at the average of the high and low prices as reported on the New York Stock Exchange composite tape on the date granted and expire ten years from that date.

Option activity is summarized below:

_	200)1	200	0
		Wtd Avg Exercise		Wtd Avg Exercise
	Shares	Price	Shares	Price
Outstanding,				
beginning	4,076,244	\$28.43	3,280,325	\$25.63
of year				
Granted	35,500	17.38	1,199,545	34.36
Exercised	32,984	13.49	149,834	17.07
Cancelled	1,051,313	27.75	253,792	26.88
Outstanding, end of year	3,027,447	\$28.70	4,076,244	\$28.43

Shares under option at December 31, 2001, are summarized below:

	Opti	Options Outstanding			ercisable
Exercise Price Range	Shares	Wtd Avg Exercise Price	Wtd Avg Exercise Life	Shares	Wtd Avg Exercise Price
\$6.45	6,000	\$ 6.45	10 yrs	-	\$ -
\$10.73 to \$14.29	154,725	11.11	4 yrs	148,725	11.08
\$18.00 to \$24.66	399,929	19.60	7 yrs	317,446	18.62
\$26.53 to \$32.50	1,689,863	28.72	8 yrs	1,194,039	27.67
\$35.36 to \$38.69	776,930	37.00	8 yrs	394,930	35.36
	3,027,447			2,055,140	

As permitted by SFAS No. 123, "Accounting for Stock-Based Compensation," we have elected to follow Accounting Principles Board Opinion No. 25, "Accounting for Stock Issued to Employees" (APB 25), and related interpretations in accounting for our employee stock options. Under APB 25, because the exercise price of the employee stock options equals the market price of the underlying stock on the date of grant, no compensation expense is recognized. Disclosure of pro-forma information regarding net income is required by SFAS No. 123. This information has been determined as if we had accounted for our employee stock options under the fair value method of that statement. The weighted-average fair value of options granted in 2001 and 2000 was \$10.23 and \$16.35 per share, respectively. We employed the binomial option-pricing model to estimate the fair value of each option grant on the date of grant. We used the following weighted-average assumptions for grants in 2001 and 2000, respectively: (1) risk-free interest rate of 5.07 percent and 6.05 percent; (2) expected life of 7.0 years and 6.2 years; (3) expected volatility of 51.00 percent and 42.00 percent; and (4) a dividend yield of zero percent for both years. Had we elected to use SFAS No. 123, compensation expense would have increased \$10,904,000 in 2001 and \$11,827,000 in 2000. The 2001 and 2000 pro forma net income after preferred dividends would be \$5,015,000 and \$188,632,000, respectively.

NOTE 6 - COMPANY OBLIGATED MANDATORILY REDEEMABLE PREFERRED SECURITIES OF SUBSIDIARY TRUST

We established Montana Power Capital I (Trust) as a wholly owned business trust to issue common and preferred securities and hold Junior Subordinated Deferrable Interest Debentures (Subordinated Debentures) that we issue. At December 31, 2001 and 2000, the Trust had issued 2,600,000 units of 8.45 percent Cumulative Quarterly Income Preferred Securities, Series A (QUIPS). Holders of the QUIPS are entitled to receive quarterly distributions at an annual rate of 8.45 percent of the liquidation preference value of \$25 per security. The sole asset of the Trust is \$67,000,000 of our Subordinated Debentures, 8.45 percent Series due 2036. The Trust will use interest payments received on the Subordinated Debentures that it holds to make the quarterly cash distributions on the QUIPS. The QUIPS' \$65,000,000 liquidation value is included with "Other Long Term Debt" on the Comparative Balance Sheet.

Since November 6, 2001, we can wholly redeem the Subordinated Debentures at any time, or partially redeem the Subordinated Debentures from time to time. Upon repayment of the Subordinated Debentures at maturity or early redemption, the Trust Securities must be redeemed. In addition, we can terminate the Trust at any time and cause the pro rata distribution of the Subordinated Debentures to the holders of the Trust Securities.

Besides our obligations under the Subordinated Debentures, we have agreed to certain Back-up Undertakings. We have guaranteed, on a subordinated basis, payment of distributions on the Trust Securities, to the extent the Trust has funds available to pay such distributions. We also have agreed to pay all of the expenses of the Trust. Considered together with the Subordinated Debentures, the Back-up Undertakings constitute a full and unconditional guarantee of the Trust's obligations under the QUIPS. We are the owner of all the common securities of the Trust, which constitute 3 percent of the aggregate liquidation amount of all the Trust Securities.

NOTE 7 - LONG-TERM DEBT

The Mortgage and Deed of Trust (Mortgage) imposes a first mortgage lien on all physical properties owned, exclusive of subsidiary company assets and certain property and assets specifically excepted. The obligations collateralized are First Mortgage Bonds, including those First Mortgage Bonds designated as Secured Medium-Term Notes (MTNs) and those securing Pollution Control Revenue Bonds.

Long-term debt consists of the following:

	December 31,		
	2001	2000	
	(Thousands	of Dollars)	
First Mortgage Bonds:			
7% series, due 2005	\$ 5,386	\$ 5,386	
7.30% series, due 2006	150,000	-	
8 1/4% series, due 2007	365	365	
8.95% series, due 2022	1,446	1,446	
Secured Medium-Term Notes-		•	
maturing 2003-2008 7.20%-8.11%	28,000	28,000	
Pollution Control Revenue Bonds:		·	
City of Forsyth, Montana			
6 1/8% series, due 2023	90,205	90,205	
5.90% series, due 2023	80,000	80,000	
Unsecured Medium-Term Notes Series B-		·	
maturing 2001-2026 7.20%-8.11%	40,000	100,000	
ESOP Notes Payable - 9.20%, due 2004	12,666	16,197	
8.45% QUIPS	65,000	65,000	
Unamortized Discount and Premium	(3,211)	(2,444)	
	\$469,857	\$384,155	

On November 27, 2001, we issued \$150,000,000 of our 7.3 percent series First Mortgage Bonds (Bonds) due December 1, 2006. The net proceeds from the sale of the bonds were used to repay outstanding short-term debt and for general corporate purposes. In addition, we retired the 9.20 percent ESOP notes on February 15, 2002 with a portion of the proceeds.

On April 6, 2001, we retired \$60,000,000 of our variable rate Series B Unsecured Medium Term Notes at maturity.

Scheduled debt repayments on the long-term debt outstanding at December 31, 2001, amount to: \$12,666,000 in 2002; \$15,000,000 in 2003; \$5,386,000 in 2005; \$165,000,000 in 2006; and \$271,805,000 thereafter.

NOTE 8 - SHORT-TERM BORROWING

Our committed and uncommitted credit lines expired at the end of November 2001 and were not renewed by December 31, 2001. On November 21, 2001, Montana Power issued \$150,000,000 in First Mortgage Bonds and used the proceeds from the bonds to repay the \$60,000,000 balance outstanding under committed credit line, repay short-term borrowings, and repay an intercompany loan between Montana Power and Entech. The remaining balance was used for existing cash requirements and to redeem our ESOP notes. At December 31, 2001, we had no outstanding short-term borrowing.

At December 31, 2000, we had outstanding notes payable to banks for \$75,000,000 at a weighted average annual interest rate of 8.05 percent. Of those outstanding notes, \$25,000,000 were issued from our committed lines of credit and the other \$50,000,000 from our uncommitted lines of credit.

NOTE 9 - RETIREMENT PLANS

Montana Power maintains trusteed, noncontributory retirement plans covering substantially all of our employees. Prior to 1998, our retirement benefits were based on salary, years of service, and social security integration levels. In 1998, we amended our retirement plan's benefit provisions. Our retirement benefits are now based on salary, age, and years of service. Northwestern has agreed to assume certain retirement plans and participants and maintain such plans or equivalent plans for a period of two years.

Our plan assets consist primarily of domestic and foreign corporate stocks, domestic corporate bonds, and United States Government securities.

We also have an unfunded, nonqualified benefit plan for senior management executives and directors. In December 1998, we froze the benefits earned and curtailed the plan. We own life insurance policies, the cash value/death benefit of which is intended to finance this plan.

As a result of the sale of our electric generating assets to PPL Montana, 454 participants related to electric generation operations were curtailed from the retirement plan and approximately \$22,700,000 in assets were transferred from the retirement plan trust in December 1999. Pursuant to the agreement, when the calculation was finalized in February 2000, approximately \$3,200,000 of additional assets were transferred to the PPL trust. In accordance with SFAS 88, we calculated a curtailment gain of approximately \$4,100,000 and a settlement gain of approximately \$7,800,000 in 1999. Due to regulatory accounting treatment, the gains were recorded as regulatory liabilities or offsets to regulatory assets, resulting in no income statement impact.

We offered a Special Retirement Program (SRP) to certain eligible employees during 2000. The SFAS 88 special termination charge resulting from 201 utility participants electing the SRP amounted to approximately \$9,814,000. Due to regulatory accounting treatment, the expense was recorded as regulatory liabilities or offsets to regulatory assets, resulting in no income statement impact.

We also provide certain health care and life insurance benefits for eligible retired employees. In 1994, we established a pre-funding plan for postretirement benefits for utility employees retiring after January 1,1993. The plan assets consist primarily of domestic and foreign corporate stocks, domestic corporate bonds, and United States Government securities. The PSC allows us to include in rates all utility Other Postretirement Benefits costs on the accrual basis provided by SFAS No. 106, "Employers' Accounting for Postretirement Benefits Other Than Pensions."

We also have a voluntary retirement savings plan in conjunction with our retirement plans. Through October 30, 2001, Montana Power contributed a matching percentage comprised of shares of Montana Power stock from a leveraged Employee Stock Ownership Plan (ESOP) arrangement and Montana Power shares purchased on the open market. Beginning November 1, 2002, we make cash contributions matching employee contributions up to 4 percent of their salaries. For costs associated with these plans and for information about the transfer of the ESOP Plan to Touch America, see Note 5, "Common Stock."

The following tables provide a reconciliation of the changes in the plans' benefit obligations and fair value of plan assets over the two-year period ending December 31, 2001, and a statement of the funded status as of December 31 of both years:

_	Pension I	Benefits	Other Be	enefits
_	2001	2000	2001	2000
	(Thousands of	f Dollars)	
Character in the state of the s				
Change in benefit obligation:	4 005 555			
Benefit obligation at January 1. Service cost on benefits earned.			\$ 23,168	\$ 18,918
Interest cost on projected	3,676	4,090	420	430
benefit obligation	16,992	15,893	1,851	1,561
Plan amendments	1,717	7,578	-	
Assumption changes	-	5,859	-	-
Actuarial (gain)/loss	24,909	(4,988)	3,598	4,920
Adjustments for liability				
transfers	14,072	11,630	(324)	_
Special termination benefits		9,814	_	-
Gross benefits paid	(16,488)	(11,694)	(4,688)	(2,661)
Benefit obligation at				
December 31	\$ 280,393	\$ 235,515	\$ 24,025	\$ 23,168
Change in plan assets: Fair value of plan assets at				
January 1 Actual return/(loss) on plan	\$ 223,921	\$ 230,606	\$ 9,706	\$ 9,916
assets	(4,917)	(4,955)	107	200
Employer contributions	1,834		107 746	329
Acquisitions/divestitures	1,054	(3,200)	740	2,122
Assets allocated (to)/from			_	_
related companies	10,793	11,346	-	-
Gross benefits paid	(16,488)	(11,694)	(4,688)	(2,661)
Fair value of plan assets at				
December 31	\$ 215,143	\$ 223,921	\$ 5,871	\$ 9,706
Reconciliation of funded status:				-
Funded status at end of year Unrecognized net:	\$ (65,250)	\$ (11,594)\$	(18,153)	\$ (13,461)
Actuarial gain	24,642	(22,707)	2,855	(97)
Prior service cost	20,459	21,295	1,248	1,459
Transition obligation	(129)	(196)	8,721	
Acquisitions/divestitures	3,615	(1)0)	0,721	10,034
Net amount recognized at				
December 31	\$ (16,663)	\$ (13,202)	\$ (5,329)	\$ (2,065)

The following table provides the amounts recognized in the statement of financial position as of December 31:

_	Pension	Benefits		Other B	ene	fits
_	2001	2000		2001		2000
		(Thousands	of	Dollars)	······································	
Prepaid benefit cost	\$ 2,170	\$ 11,028	\$		\$	-
Accrued benefit cost	(18,833)	(24,230))	(5,329)		(2,065)
Additional minimum liability	(40,374)	(2,594))	_		
Intangible asset	21,367	-		_		_
Regulatory asset - pension plan	14,990	-		_		_
Accum. other comprehensive inc	4,017	2,594		_		_
Net amount recognized at			•			
December 31	\$ (16,663)	\$ (13,202)	\$	(5,329)	\$	(2,065)

The following tables provide the components of net periodic benefit cost for the pension and other postretirement benefit plans, portions of which have been deferred or capitalized, for fiscal years 2001, 2000, and 1999:

	Pension :	Benefits
	2001	2000
	(Thousa	inds of
	Dolla	ars)
Service cost on benefits earned Interest cost on projected benefit	\$ 3,676	\$ 4,090
obligation	16,992	15,893
Expected return on plan assets	(17,921)	(20,273)
Amortization of:		
Transition obligation	(47)	(49)
Prior service cost	1,947	1,607
Actuarial gain	67	(2,830)
Net periodic benefit cost (credit)	4,714	(1,562)
Special termination benefit charge	_	9,814
Curtailment (gain)/loss	~~	_
Settlement gain	_	_
Net periodic benefit cost (credit)		
after curtailments and settlements \dots	\$ 4,714	\$ 8,252

	Other Be	enef	its
	 2001		2000
	(Thousa	nds	of
	Dolla	ırs)	
Service cost on benefits earned	\$ 420	\$	430
obligation	1,851		1,561
Expected return on plan assets	(706)		(819)
Transition obligation	792		837
Prior service cost	138		146
Actuarial gain			(128)
Net periodic benefit cost (credit)	 2,495	· · · · · · · · · · · · · · · · · · ·	2,027
Curtailment (gain)/loss	_		_
Net periodic benefit cost (credit)	 	***************************************	***************************************
after curtailments and settlements	\$ 2,495	\$	2,027

In 2001, funding for pension costs was less than SFAS No. 87, "Employers Accounting for Pensions," pension expense by \$3,138,000. In 2000, pension costs exceeded SFAS No. 87 pension expense by \$3,078,000. The PSC allows recovery for the funding of pension costs through rates. Any differences between funding and expense are deferred for recognition in future periods. At December 31, 2001, the regulatory liability was \$7,487,000.

The following assumptions were used in the determination of actuarial present values of the projected benefit obligations:

	Pension E	Benefits	Other Be	nefits
	2001	2000	2001	2000
Weighted average assumptions as of December 31:				
Discount rate	7.00%	7.50%	7.00%	7.50%
Expected return on plan assets	9.00%	9.00%	9.00%	9.00%
Rate of compensation increase	4.40%	4.40%	4.40%	4.40%

Assumed health care costs trend rates have a significant effect on the amounts reported for the health care plans. A change of 1 percent in assumed health care cost trend rates would have the following effects:

(Thousands of Dollars)	1%	Increase	18	Decrease
Effect on the total of service and interest cost components of net periodic postretirement health care benefit cost	\$	95	\$	(82)
Effect on the health care component of the accumulated postretirement benefit obligation		687		(604)

The assumed 2001 health care cost trend rates used to measure the expected cost of benefits covered by the plans is 9.00 percent. The trend rate decreases through 2007 to 5.50 percent.

NOTE 10 - CONTINGENCIES

☐ KERR PROJECT

A FERC order that preceded the sale of the Kerr Project required Montana Power to implement a plan to mitigate the effect of the Kerr Project operations on fish, wildlife, and habitat. To implement this plan, Montana Power was required to make payments of approximately \$135,000,000 between 1985 and 2020, the term during which we would have been the licensee. The net present value of the total payments, assuming a 9.5 percent annual discount rate, was approximately \$57,000,000, an amount we recognized as license costs in plant and long-term debt on the Comparative Balance Sheet in 1997. In the sale of the Kerr Project, the purchaser of the electric generating assets assumed the obligation to make post-closing license compliance payments.

In December 1998 and January 1999, Montana Power requested a review by the United States Court of Appeals for the District of Columbia Circuit of this order and another FERC order which included the United States Department of Interior's conditions. In December 2000, FERC issued an order approving a settlement among the parties. On February 15, 2001, the Circuit Court dismissed the petitions for review. Consequently, the approximately \$24,000,000 that Montana Power paid into escrow in 2000 was released to the Confederated Salish and Kootenai Tribes (Tribes) to be used in accordance with the terms of the settlement. We have also transferred 669 acres of land on the Flathead Indian Reservation to the Tribes. With the payment and the transfer of land, we have fulfilled our obligations under the terms of this settlement. Because PPL Montana, the purchaser, assumed the obligation in excess of \$24,000,000, the basis in the properties sold decreased and the regulatory liability associated with the deferred gain on the sale increased accordingly.

☐ LONG-TERM POWER SUPPLY AGREEMENTS

Long-term power supply agreements, primarily an agreement with a large industrial customer, exposed us to losses and potential future losses mainly because of unusually high electric energy market prices. To eliminate our exposure to expected future losses through December 2002 when the agreement with that customer terminated, we executed a termination agreement effective June 30, 2001. Under the termination agreement, we made a one-time payment of \$62,500,000 to the customer and ended our obligations under this power supply agreement. We recorded a pretax loss of \$62,500,000, or approximately \$37,900,000 after income taxes, in the second quarter 2001. Prior to the termination agreement, we recorded pretax losses associated with the power supply agreement of approximately \$2,500,000 in the first quarter 2001, and \$22,500,000 in the second quarter 2001, and approximately \$16,200,000 for the year ended December 31, 2000.

☐ CLASS ACTION LAWSUIT

On August 16, 2001, eight individuals filed a lawsuit in Montana State District Court, naming Montana Power, eleven of its current Board of Directors, three officers of both Touch America and Montana Power, and PPL Montana as defendants. In their complaint, the plaintiffs allege that Montana Power and its directors and officers had a legal obligation and a fiduciary duty to obtain shareholder approval before the sale of our former electric generation assets to PPL Montana. On September 14, 2001, the complaint was amended to add one other current officer of Touch America, one other current officer of Montana Power, and our investment banking consultants as additional defendants. As previously reported, Montana Power completed the sale of the electric generation assets to PPL Montana in December 1999. The plaintiffs further allege that because Montana Power shareholders did not vote, the sale of the generation assets is void and PPL Montana is holding these assets in constructive trust for the shareholders.

Alternatively, the plaintiffs allege that Montana Power shareholders should have been allowed to vote on the sale of the generation assets and, if an appropriate majority vote was obtained in favor of the sale, the shareholders should have been given dissenters' rights. The plaintiffs also make various claims of breaches of duty and negligence against the Board of Directors and the individual officers. The plaintiffs have indicated that they will seek court approval to proceed with this suit as a class action.

It is Montana Power's position that Montana Power and its former directors and officers, and one current officer, have fully complied with their statutory and fiduciary duties. Accordingly, Montana Power is defending the suit vigorously. Montana Power filed a motion to dismiss the complaint in late November 2001. At this early stage, however, we cannot predict the ultimate outcome of this matter or how it may affect our combined financial position, results of operations, or cash flows.

☐ MISCELLANEOUS

We are parties to various other legal claims, actions, and complaints arising in the ordinary course of business. We do not expect the conclusion of any of these matters to have a material adverse effect on our combined financial position, results of operations, or cash flows.

NOTE 11 - COMMITMENTS

□ PURCHASE COMMITMENTS

Electric Utility

The Public Utilities Regulatory Policies Act (PURPA) requires a public utility to purchase power from QFs at a rate equal to what it would pay to generate or purchase power. These QFs are power production or co-generation facilities that meet size, fuel use, ownership, and operating and efficiency criteria specified by PURPA. The electric utility has 15 long-term QF contracts with expiration terms ranging from 2003 through 2032 that require us to make payments for energy capacity and energy received at prices established by the PSC. Three contracts account for 96 percent of the 101 MWs of capacity provided by these facilities. Montana's 1997 Electric Act designates above-market portion of the QF costs as Competitive Transition

Costs (CTCs) and allows for their recovery. For more information about CTCs, see Note 2, "Deregulation, Regulatory Matters, and 1999 Sale of Electric Generating Assets".

Montana's 1997 Electric Act also designated Montana Power as the default power supplier for those customers who had not chosen another supplier by July 1, 2002. To fulfill that obligation, there was included in the Asset Purchase Agreement with PPL Montana, dated as of October 31, 1998 and amended June 29, 1999 and October 29, 1999, two Wholesale Transition Service Agreements (WTSAs), effective December 17, 1999. One agreement terminated at December 31, 2001. The other agreement continues to commit us to purchase through June 2002 any power requirements remaining after having received power from the QFs and Milltown Dam, and prices the power purchased from PPL Montana at a market index, with a monthly floor and an annual cap.

In its 2001 session, the Montana Legislature passed House Bill 474, which extends the transition period of electric deregulation in Montana from July 1, 2002 to June 30 2007 and, therefore, our obligation as a default supplier through June 30, 2007. We entered into three power purchase agreements in October 2001 that enable us to satisfy, in part, our "Default Supply" obligation. These agreements commit us to purchase a total of 561 MWs per hour during peak hours and 411 MWs per hour during the off-peak hours in the first year of the extended transition period. In the remaining years of the transition period, these agreements also obligate us to purchase 450 MWs per hour during the peak hours and 300 MWs per hour during the off-peak hours. These purchases are included in the "Default Supply Portfolio" filing with the PSC (Docket No.D2001.10.144) dated October 29, 2001. House Bill 474 also provides for the complete recovery in rates of the default supplier's costs that are prudently incurred to supply electric energy. For more information about electric deregulation, see Note 2, "Deregulation, Regulatory Matters, and 1999 Sale of Electric Generating Assets," in the "Electric Deregulation" section.

Natural Gas Utility

Since 1998, because of uncertainty about the number and timing of customers who could choose another natural gas supplier under the provisions of Montana's 1997 Natural Gas Act, Montana Power entered primarily into one-year take-or-pay contracts with Montana natural gas producers. We currently have six of these contracts, five of which expire in 2002, and one in 2006. After July 1, 2002, we are not obligated to supply natural gas to those who do not choose another supplier. We have a request before the PSC to designate us as the natural gas default supplier for the five-year period beyond July 1, 2002. Upon such designation, we will secure additional supply contracts to meet the needs of our customers.

Contractual Payments and Present Value

Total payments under all of these contracts for the prior three years were as follows:

	Electric	Natural Gas	Total
	(Tho	ısands of Dolla	rs)
2001	\$263,924 272,075	\$ 16,764 7,101	\$280,688 279,176
1999	61,274	4,069	65,343

Under the above agreements, the present value of future minimum payments, at a discount rate of 3.615 percent, is as follows:

	Electric	Natural Gas	Total
	(Thou	usands of Dolla:	rs)
0.000			
2002	\$103,724	\$ 8,871	\$112,595
2003	118,985	613	119,598
2004	104,289	612	104,901
2005	100,677	593	101,270
2006	87,723	566	88,289
Remainder	241,009	-	241,009
-	\$756,407	\$11,255	\$767,662

☐ LEASE COMMITMENTS

On September 24, 1997, Montana Power entered into a seven-year operating lease with a banking institution - for an automated meter reading system - with annual payments of approximately \$2,400,000. This lease was terminated by NorthWestern on February 15, 2002. We have no other material minimum operating lease payments and capitalized leases are not material.

Rental expense for the prior two years was \$9,700,000 for 2001, \$6,800,000 for 2000, and \$56,316,000 for 1999.

NOTE 12 - NEW ACCOUNTING PRONOUNCEMENTS

☐ SFAS NOS. 141, 142, 143, AND 144

In June 2001, the Financial Accounting Standards Board (FASB) issued SFAS No. 141, "Business Combinations." SFAS No. 141 eliminates the use of the pooling of interests method of accounting, and requires that all mergers and acquisitions be accounted for using the purchase method of accounting. SFAS No. 141 also establishes specific criteria for the recognition of intangible assets separately from goodwill and adds new disclosure requirements. This statement is effective for all mergers and acquisitions initiated after June 30, 2001. Adoption of this pronouncement is not expected to have a material impact on our financial position, results of operations, or cash flows.

In June 2001, the FASB issued SFAS No. 142, "Goodwill and Other Intangibles." The amortization provisions of SFAS No. 142 apply to goodwill and other intangibles acquired after June 30, 2001. For goodwill and other intangible assets acquired prior to July 1, 2001, adoption of SFAS No. 142 is required for fiscal years beginning after December 15, 2001. SFAS No. 142 primarily addresses the accounting for goodwill and intangible assets subsequent to their initial recognition. The provisions of SFAS 142:

- prohibit the amortization of goodwill and indefinite-lived intangible assets:
- require that reporting units be identified for the purpose of assessing potential future impairments of goodwill;
- remove the forty-year limitation on the amortization period of intangible assets that have finite lives; and

 prohibit amortization of the excess of cost over the underlying equity in the net assets of an equity-method investee that is recognized as goodwill.

In addition, SFAS No. 142 requires that goodwill be tested annually for impairment - and in interim periods if certain events occur indicating that the carrying value of goodwill and/or indefinite-lived intangible assets may be impaired - using a two-step process. The first step is to identify a potential impairment and, in transition, this step must be measured as of the beginning of the fiscal year. However, a company has six months from the date of adoption to complete the first step. The second step of the goodwill impairment test measures the amount of the impairment loss (measured as of the beginning of the year of adoption), if any, and must be completed by the end of the fiscal year. Intangible assets deemed to have an indefinite life will be tested for impairment using a one-step process which compares the fair value to the carrying amount of the asset as of the beginning of the fiscal year, and pursuant to the requirements of SFAS 142 will be completed during the first quarter of 2002. Any impairment loss resulting from the transitional impairment tests will be reflected as the cumulative effect of a change in accounting principle in the first quarter 2002. Adoption of this pronouncement is not expected to have a material impact on our financial position, results of operations, or cash flows.

In June 2001, the FASB issued SFAS No. 143 "Accounting for Asset Retirement Obligations." SFAS No. 143 requires entities to record the fair value of a legal liability for an asset retirement obligation in the period it is incurred. The asset retirement costs are capitalized as part of the carrying amount of the long-lived asset. This statement is effective for financial statements issued for fiscal years beginning after June 15, 2002. We are currently evaluating this pronouncement, but we do not expect it to have a material impact on our financial position, results of operations, or cash flows.

In August 2001, the FASB issued SFAS No. 144 "Accounting for the Impairment of Long-Lived Assets." SFAS No. 144 addresses financial accounting and reporting for the impairment or disposal of long-lived assets. This statement is effective for financial statements issued for fiscal years beginning after December 15, 2001. Adoption of this pronouncement is not expected to have a material impact on our financial position, results of operations, or cash flows.

Sch. 19	MONTANA PLANT IN SERVICE -	NATURAL GAS	(INCLUDES CM)
		This Year	Last Year	ľ
	Account Number & Title	Montana	Montana	% Change
1	Intangible Plant			
2	2301 Organization	\$12,873	\$12,873	0.00%
3	2302 Franchises and Consents	114,169	258,020	-55.75%
4	2303 Miscellaneous Intangible Plant	378,912	396,672	-4.48%
5	Total Intangible Plant	505,954	667,565	-24.21%
6				
7	Underground Storage Plant			
8	2350 Land and Land Rights	3,945,566	3,944,064	0.04%
9	2351 Structures and Improvements	2,545,210	2,729,021	-6.74%
10	2352 Wells	7,689,329	7,787,497	-1.26%
11	2353 Lines	5,895,936	6,593,845	-10.58%
12	2354 Compressor Station Equipment	7,315,999	7,114,168	2.84%
13	2355 Measuring & Regulating Equip.	1,762,740	1,715,655	2.74%
14	2356 Purification Equipment	223,171	223,171	0.00%
15	2357 Other Equipment	831,995	831,995	0.00%
	Total Underground Storage Plant	30,209,946	30,939,416	-2.36%
17				
18	Transmission Plant			
19	2365 Rights of Way	5,360,470	5,276,289	1.60%
20	2366 Structures and Improvements	8,921,913	8,272,854	7.85%
21	2367 Mains	131,495,013	128,110,841	2.64%
22	2368 Compressor Station Equipment	18,088,263	16,522,666	9.48%
23	2369 Meas. & Reg. Station Equipment	9,742,609	9,096,923	7.10%
24	2370 Communication Equipment	66,875	66,875	0.00%
24	2371 Other Equipment	75,670	69,441	8.97%
	Total Transmission Plant	173,750,813	167,415,889	3.78%
26	-			
27	Distribution Plant			
28	2374 Land and Land Rights	874,556	858,309	1.89%
29	2375 Structures and Improvements	71,404	213,859	-66.61%
30	2376 Mains	71,020,275	68,143,862	4.22%
31	2377 Compressor Station Equipment			
32	2378 M&R Station EquipGeneral	2,013,139	2,037,883	-1.21%
33	2379 M&R Station EquipCity Gate	-	337,497	-100.00%
34	2380 Services	52,122,462	52,021,516	0.19%
35	2381 Customers Meters and Regulators	17,286,010	16,458,262	5.03%
36	2382 Meter Installations	9,657,320	9,573,802	0.87%
37	2383 House Regulators			
38	2384 House Regulator Installations			
39	2385 M&R Station EquipIndustrial	56,334	51,651	9.07%
40	2386 Other Prop. on Customers' Premises			
41	2387 Other Equipment	-		_
42	Total Distribution Plant	153,101,500	149,696,641	2.27%

Sch. 19	MONTANA PLANT IN SERVICE - NAT	URAL GAS (INC	LUDES CMP)	
		This Year	Last Year	
	Account Number & Title	Montana	Montana	% Change
1				
2	General Plant			
3	2389 Land and Land Rights	101,675	104,550	-2.75%
4	2390 Structures and Improvements	684,305	677,992	0.93%
5	2391 Office Furniture and Equipment	1,531,842	1,576,897	-2.86%
6	2392 Transportation Equipment	6,188,831	6,357,874	-2.66%
7	2393 Stores Equipment	10,804	11,710	-7.74%
8	2394 Tools, Shop & Garage Equipment	3,847,714	3,832,107	0.41%
9	2395 Laboratory Equipment	803,996	815,000	-1.35%
10	2396 Power Operated Equipment	1,615,214	1,693,402	-4.62%
11	2397 Communication Equipment	1,338,384	1,175,775	13.83%
12	2398 Miscellaneous Equipment	40,258	43,602	-7.67%
13	2399 Other Tangible Property		-	-
1 –	Total General Plant	16,163,023	16,288,909	-0.77%
	Total Gas Plant in Service	373,731,236	365,008,420	2.39%
16				
17	4101 Gas Plant Allocated from Common	26,963,375	14,012,437	92.42%
18	2105 Gas Plant Held for Future Use	8,984	8,984	_
19	2107 Gas Construction Work in Progress	2,312,031	569,897	305.69%
20	2117 Gas in Underground Storage	42,379,908	40,695,109	4.14%
21				, -
22				
23	Total Gas Plant	\$445,395,534	\$420,294,847	5.97%

Sch. 20	MONTANA DEPRECIA	TION SUMMAR	Y - NATURAL G	AS (INCLUDES	CMP)
		Montana	This Year	Last Year	Current
	Functional Plant Class	Plant Cost	Montana	Montana	Avg. Rate
1	Accumulated Depreciation				
2					
3	Production and Gathering			\$0	0.00%
4					
5	Mada assault Of				
6	Underground Storage	30,939,416	13,820,819	12,965,688	2.67%
/ /	Other Steres		:		
8	Other Storage				
10	Transmission	407.445.000	50 450 500		
11	Transmission	167,415,889	58,159,560	55,433,973	1.77%
12	Distribution	140 704 204	FF 700 004	54 505 440	
13	Distribution	149,701,324	55,798,034	51,595,412	3.09%
14	General and Intangible	16,951,791	0.052.045	0.245.447	5 400/
15	Concrat and intangible	10,951,791	9,052,945	9,345,117	5.12%
16	Common	14,012,437	7,737,725	3,114,332	5 200/
17		14,012,407	7,737,723	3,114,332	5.38%
18	TOTAL DEPRECIATION	\$379,020,857	\$144,569,083	\$132,454,522	2.54%
19			+ ,	ψ102,707,022	2.04 /0
20					
21					
22					
23					***************************************

Sch. 21		MONTANA MATERIALS & SUPPLIES (ASS	SIGNED & AL	LO	CATED) - NA	TURAL GAS
				This Year		Last Year	%Change
		Account Number & Title		Cons. Utility		Montana	
1							
2	151	Fuel Stock					
3	450						
4	152	Fuel Stock Expenses Undistributed					
5	450	B 11 1					
6	153	Residuals					
8	154	Diant Materials 9 Occupation 0					
9	154	Plant Materials & Operating Supplies					
10		Assigned and Allocated to:					
11		Operation & Maintenance Construction					
12		Storage Plant		404.074	Φ.	407.000	40.0-0
13		Transmission Plant	\$	164,071	\$	187,009	-12.27%
14		Distribution Plant		943,646		1,011,922	-6.75%
15		Distribution Flant		831,499		904,820	-8.10%
16	155	Merchandise					
17	100	Wordhandide					
18	156	Other Materials & Supplies					
19		Taries management of Cappings					
20	157	Nuclear Materials Held for Sale				:	
21							
22	163	Stores Expense Undistributed					
23		•					
	TOTA	AL MATERIALS & SUPPLIES		\$1,939,216		\$2,103,751	-7.82%
25							
26							and the same of th
27							
28							ļ
29							

Sch. 22 MONTANA REGULATORY CAPITAL STRUCTURE & COSTS - GAS Capital Structure	eighted Cost
1	COST
2	
4 Order Number : 6271c	
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 51	
6 Common Equity 45.00% 10.75%	4.84%
7 Preferred Stock 6.40%	0.45%
8 QUIPs Preferred 2/ 7.86% 8.54%	0.67%
9 Long Term Debt 40.17% 7.13%	2.86%
10 TOTAL 100.00%	8.82%
11	
12 Actual at Year End	
13	
14 Common Equity 37.26% 10.75% 15 Preferred Stock 7.03% 6.40%	4.01%
16 OLUBO Desferred to 0/	0.45%
1.5270	0.68%
47.79% 7.08%	3.67%
18 TOTAL 100.00% 19	8.81%
20 <u>1</u> / Docket 2000.8.113, Order 6271c specifies the authorized capital structure and associated costs for	
the regulated gas utility effective May 8, 2001.	,r
22	
23 2/ The cost of the QUIPS securities is treated as tax deductible for income tax purposes.	
See footnote on Schedule 25.	ľ
25	
26 3/ The cost rate cannot be tied directly to Schedule 24, which is presented on a consolidated basis.	

Sch. 23	STATEMENT OF CASH FLOWS	(INCLUDES UNIT	4) - <u>1</u> /	
	Description	This year	Last Year	% Change
1	Increase/(decrease) in Cash & Cash Equivalents:			
2	Cash Flows from Operating Activities:			
3	Net Income	\$15,393,683	\$199,490,689	-92.28%
4	Depreciation	55,281,111	48,266,339	14.53%
5	Amortization	94,914	94,939	-0.03%
6	Deferred Income Taxes - Net	(19,429,078)	(15,883,186)	-22.32%
7	Investment Tax Credit Adjustments - Net	(444,673)	(166,770)	-166.64%
8	Change in Operating Receivables - Net	231,253,843	(21,580,392)	1171.59%
9	Change in Materials, Supplies & Inventories - Net	599,764	(92,138)	750.94%
10	Change in Operating Payables & Accrued Liabilities - Net	(196,263,958)	(52,468,014)	-274.06%
11	Allowance for Funds Used During Construction (AFUDC)	(36,530)	(446,286)	91.81%
12	Change in Other Assets & Liabilities - Net	(-0,000)	(1.0,200)	51.5170
13	Other Operating Activities:			_
14	Undistributed Earnings from Subsidiary Companies	(59,388,353)	(193,438,772)	69.30%
15	Amortization of Loss on Long-Term Sale of Power	(00,000,000)	(100,400,772)	03.30 /0
16	Other (net)	(241,219,431)	4,975,607	-4948.04%
17	Change in Regulatory Assets	(3,089,595)	(15,464,321)	80.02%
18	Change in Regulatory Liabilities	269,133,676	36,517,739	636.99%
19	Net Cash Provided by/(Used in) Operating Activities	51,885,373	(10,194,566)	608.95%
20	Cash Inflows/Outflows From Investment Activities:	31,000,073	(10,194,300)	000.93%
21	Construction/Acquisition of Property, Plant and Equipment	(58,505,790)	(40.747.054)	47.040/
22	(net of AFUDC & Capital Lease Related Acquisitions)	(56,505,790)	(49,747,654)	-17.61%
23	Sale of Generation Assets			
24	Contributions In and Advances to Affiliates	-	(00 004 000)	
25	Other Investing Activities:	-	(99,001,000)	-
26	Miscellaneous Special Funds	(20,000)	470 007 700	100 010
27	Net Cash Provided by/(Used in) Investing Activities	(36,806)	473,237,760	-100.01%
28	Cash Flows from Financing Activities:	(58,542,596)	324,489,106	-118.04%
29	Proceeds from Issuance of:			
30	Long-Term Debt	450 000 000		
31	=	150,000,000	35,556,648	321.86%
32	Common Stock	467,115	2,445,313	-80.90%
33	Other: Manditorily Redeem. Pref. Securities of Sub. Trust Dividends from Subsidiaries			
34		-		
35	Net Increase in Short-Term Debt	-	75,000,000	-
	Other: Return of Subsidiary Capital			
36	Payment for Retirement of:			
37	Long-Term Debt	(64,297,988)	(297,868,964)	78.41%
38	Preferred Stock	<u>-</u>	-	-
39	Net Decrease in Short-Term Debt	(75,000,000)		
40	Dividends on Preferred Stock	(3,769,784)	(3,690,034)	-
41	Dividends on Common Stock	-	(62,426,418)	100.00%
42	Other Financing Activities (explained on attached page) 2/	-	(60,784,409)	100.00%
43 44	Net Cash Provided by (Used in) Financing Activities	7,399,343	(311,767,864)	102.37%
-	Net Increase/(Decrease) in Cash and Cash Equivalents	742,120	2,526,676	-70 639/
	Cash and Cash Equivalents at Beginning of Year	(4,538,779)	(7,065,455)	-70.63%
	Cash and Cash Equivalents at End of Year	(\$3,796,659)	(\$4,538,779)	35.76% 16.35%
48	at Life of 100	(Ψυ, ι συ,υυσ)[(ψ4,030,779)	10.35%
	$\underline{1}/$ The cash balances on the 2001 and 2000 balance sheets in	nclude CMP, wher	eas the statement	of
50	cash flows does not.	, , , , , , , , , , , , , , , , , , ,	o.c.comonic	
51				
52	2/ The amount listed on line 42 for 2000 is the amount paid to	reacquire Commo	on Stock.	

Sch. 24	4			ONG TERM DERT 1					
				301	7	Outhanding		Jonacy	
		Issue	Maturity	Principal	Net	Per Balance	Yield to	Net Cost	Total
	Description	Date	Date	Amount	Proceeds	Sheet	Maturity	Inc. Prem./Disc.	Cost %
-	2 First Mortgage Bonds								
	3 8.25% Series, Due 2007	12/02/91	02/01/07	55,000,000	54,550,100	364,966	8.260%	30,167	8.27%
-	4 8.95% Series, Due 2022	12/05/91	02/01/22	50,000,000	49,536,500	1,437,200	8.957%	129,979	9.04%
	5 7.00% Series, Due 2005	03/01/93	03/01/05	50,000,000	49,375,000	5,370,355	7.075%	383,032	7.13%
	6 7.30% Series, Due 2006	11/27/01	12/01/06	150,000,000	148,670,240	149,121,250	7.426%	11,324,552	7.59%
	7 Total First Mortgage Bonds			\$305,000,000	\$302,131,840	\$156,293,771		\$11,867,730	7.59%
	8								
	9 Pollution Control Bonds								-1100
<u>~</u>	10 6-1/8% Series, Due 2023	66/36/90	05/01/23	\$90,205,000	\$88,199,743	\$88,771,073	5.841%	\$5,620,635	6.33%
<u></u>	11 5.90% Series, Due 2023	12/30/93	12/01/23	80,000,000	79,040,800	79,294,183	6.428%	4,834,215	6.10%
-	12 Total Pollution Control Bonds			\$170,205,000	\$167,240,543	\$168,065,256		\$10,454,850	6.22%
÷	13								
,	14 Other Long Term Debt							1177	
	15 Quarterly Income Preferred Securities,								7-17-28-1
16	16 8.45%, Series A (QUIPS) 2/	11/96	11/01	\$ 65,000,000	\$ 62,567,385	\$ 65,000,000		\$ 5,553,304	8.54%
17	7 Medium Term Notes-Secured Series	Varions	Various	128,000,000	126,807,269	28,000,000		2,076,332	7.42%
15	18 Medium Term Notes-Unsecured Series B	Various	Various	115,000,000	113,851,197	39,832,471		3,069,288	7.71%
15	19 Cost Associated with Prior Debt Retirements	N/A	N/A	0	0	0		201,237	N/A
25	20 Total Other Long Term Debt			\$308,000,000	\$303,225,851	\$132,832,471		\$10,900,161	8.21%
21	1 TOTAL LONG TERM DEBT			\$783,205,000	\$772,598,234	\$457,191,498		\$33,222,741	7.27%
22	2								
23	[3] 1/ Total Long-Term Debt does not include ESOP debt of \$12,666,000, as ESOP debt is not used for rate making purposes.	lebt of \$12,66	3,000, as ES	OP debt is not use	d for rate making	purposes.			
24		s due within 1	year - \$ 0 at	December 31, 200	.				
25									
26	6 2/ The Company believes and intends to take the position that the securities associated with the OURS issue will constitute indebtedness	position that t	he securities	associated with the	liw eussi Sell IO	Constitute indebte	Soup		
27		As such, the	cost of QUIP	S are deemed to b	e tax deductible	Since November 6	2001		······································
28		e securities at	any time, or	partially redeem th	em from time to ti	me.			
29									
30	0								***************************************
33									
32	2								

Sch. 25					PREFERRED STOCK	STOCK				
		Issue	Shares	Par	Call	Net	Cost of	Principal	Annual	Embedded
	Series	Date	lssued	Value	Price	Proceeds	Money	Outstanding	Cost	Cost %

2	\$6.00 Series Cumulative	1929-1932	159,589	\$100	\$110.000	\$15,958,900	%00.9	\$15,958,900	\$957,534	%00.9
<u></u>										
4	4 \$4.20 Series Cumulative	May 1954	60,000	\$100	\$103.000	6,024,600	4.18%	6,024,600	252,000	4.18%
5		****								
9	6 \$6.875 Series Cumulative 1/	Nov 1993	360,800	\$100	\$103.438	35,670,412	6.88%	35,670,412	2,480,500	6.95%
7										
						11000				***************************************
6					Parado					
10	10 TOTAL PREFERRED STOCK		580,389			\$57,653,912	6.36%	\$57,653,912	\$3,690,034	6.40%
12	12 1/ Not redeemable prior to November 1, 2003, at which point call price will decrease by .344 per year to equal 100.00 at November 1, 2013.	vember 1, 200	3, at which po	int call price \	will decrease t	y .344 per year to	equal 100.00	3 at November 1, 2	013.	

Sch. 26				COMMON	STOCK				
		Avg. Number	Book		Dividends				
		of Shares	Value	Earnings	Per				Price/
		Outstanding	Per Share	Per	Share	Retention	Market	t Price	Earnings
		1/	2/	Share	(Declared)	Ratio	High	Low	Ratio
1									
3									
1	January	103,743,534	\$10.75				\$26.50	\$18.06	
4	F.L	400							
5	February	103,755,534	10.90				22.22	17.55	
6 7	March	102 760 240	44.04	£0.50					
8	IVIAICII	103,760,218	11.24	\$0.58			18.20	13.05	
9	April	103,760,218	11.18				44.40	44.40	
10	ДРП	103,700,216	11.10				14.49	11.19	
11	May	103,773,500	11.22				16.75	12.75	
12		100,770,000	11,22				10.75	12,75	
13	June	103,774,500	11,12	(0.11)			13.59	9.65	
14			,12	(0.11)			15.55	9.00	
15	July	103,774,500	11.09				11.48	9.45	
16							, , , , ,	0.70	
17	August	103,774,500	11.10				9.90	6.40	
18									
19	September	103,774,500	10.87	(0.27)			7.15	5.07	
20									
21	October	103,774,500	10.82				7.46	5.01	
22									
23	November	103,774,500	10.79				5.40	3.95	
24	D	100 771 5							
25	December	103,774,500	10.77	(0.09)			5.95	4.36	
26	TOTAL Year End	102 767 675	640.77	00.44	00.00	400.05			
21	TOTAL TEAT ENG	103,767,875	\$10.77	\$0.11	\$0.00	100.00%	\$5.75		52.3

29 1/ Monthly shares are actual shares outstanding at month-end. Total year-end shares are average 30 shares for 2001.

28

31

33 34 35

^{32 2/} All Book Value Per Share amounts are based on actual shares and include unallocated stock held by Trustee for the Deferred Savings and Employee Ownership Plans.

Sch. 27		MONTANA EARNED RATE	OF RETURN -	GAS	
		<u>Description</u>	This Year	Last Year	% Change
1		Rate Base	11110 1 Cur	<u>Last I Cai</u>	76 Change
2	101	Plant in Service	\$394,421,856	\$369,531,253	6.74%
3		Accumulated Depreciation	(141,464,868)	· · ·	-9.62%
4			(111,101,000)	(120,001,420)	-9.02/6
5	Net Plant	t in Service	\$252,956,988	\$240,479,828	5.19%
6		Additions:	Ψ202,000,000	Ψ2-10, +7 0,020	0.1570
7	154, 156	Materials & Supplies	\$3,753,108	\$3,323,790	12.92%
8		Prepayments	0	0	0.00%
9		Other Additions 3/	47,765,921	48,276,676	-1.06%
10	1	<u>=</u> :	11,700,021	10,270,070	-1,00 /
11	Total Add	ditions	\$51,519,029	\$51,600,466	-0.16%
12		Deductions:	, ,	 	0.107
13	190	Accumulated Deferred Income Taxes 1/	\$42,853,585	\$35,461,385	20.85%
14	252	Customer Advances for Construction	3,963,639	3,263,784	21.44%
15	255	Accumulated Def. Investment Tax Credits	0	0,230,101	0.00%
16		Other Deductions 4/	26,392,039	20,818,300	26.77%
17		_	_0,00_,000	20,010,000	20.77
	Total Dec		\$73,209,263	\$59,543,469	22.95%
	Total Rat		\$231,266,754	\$232,536,825	-0.55%
	Net Earn		\$8,244,875	\$555,558	1384.07%
		Return on Average Rate Base	3.565%	0.239%	1392.22%
		Return on Average Equity 2/	-4.449%	-12.979%	65.72%
23	1				
24	i	Major Normalizing and			
25	1	nmission Ratemaking Adjustments			
26		Rate Schedule Revenues	\$1,699,621	\$1,805,414	-5.86%
27		Regulatory Asset Adjustments	(3,034,076)	0	0.00%
28		Gain sharing on sale of Oil & Gas	23,750,872	32,549,128	-27.03%
29					
30		Non-Allowables:			
31		Advertising	195,785	289,895	-32.46%
32		Benefit Restoration Plan	461,374	156,456	194.89%
33		Dues, Contributions, Other	5,370	2,442	119.90%
34	1	Corporate Overhead	0	119,121	-100.00%
35		Associated Income Taxes	(9,090,220)	(13,755,082)	33.91%
		ustments	\$13,988,726	\$21,167,374	-33.91%
		Net Earnings	\$22,233,601	\$21,722,932	2.35%
		Rate of Return on Average Rate Base	9.614%	9.342%	2.91%
		Rate of Return on Average Equity 2/	11.943%	6.931%	72.31%
40	1				
41	i 17. Includ	es adjustments related to FAS 109.			

^{41 1/} Includes adjustments related to FAS 109.

42

47

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50 51

^{43 2/} ROE calculation utilizes a average of four quarters common equity component applied to rate base for the denominator of the equations. The 2001 common equity component 44 applied to rate base was 42.26%. An average was used to more accurately reflect 2001 45 46 common equity.

^{48 3/} Adjusted ROE includes \$3,351,634 interest adjustment on Gain sharing of Oil & Gas sale proceeds in 2001.

Sch. 27	cont. MONTANA EARNED	RATE OF RETU	RN - GAS	
	Description	This Year	Last Year	% Change
1				
2	Detail - Other Additions <u>3</u> /			
3	FAS 109 Regulatory Asset	\$10,746,874	\$8,093,582	32.78%
4	Gas Stored Underground	33,652,078	38,669,601	- 12.98%
5	Cost of Refinancing Debt	1,476,903	1,251,053	18.05%
6	1994 Severance Plan	0	59,099	-100.00%
7	1995 and 1996 Severance Plans	144,736	144,736	0.00%
8	1997 and 1998 Severance Plans	41,884	41,884	0.00%
9	1999 Severance Plan	59,151	0	100.00%
10	Division Centralization	16,721	16,721	0.00%
11	ORCOM Development Costs	298,706	0	100.00%
12	SAP Development Costs	1,328,868	0	100.00%
13				
14				
	Total Other Additions	\$47,765,921	\$48,276,676	-1.06%
16	_			
17	Detail - Other Deductions <u>4</u> /			
18	Personal Injury and Property Damage	\$1,005,101	\$989,319	1.60%
19	Storage Gas Sales 2000 & 2001	2,957,062	0	100.00%
20	Gross Cash Requirements	3,928,429	1,298,377	202.56%
21	Met Life Refund	68,106	0	100.00%
22	Bond Refinancing CTC - GP	4,327,819	4,369,094	-0.94%
23	Bond Refinancing CTC - RA	13,776,242	13,915,459	-1.00%
24	USBC Gas	83,229	0	100.00%
25	Deferred Storage Gas Sales	246,051	246,051	0.00%
	Total Other Deductions	\$26,392,039	\$20,818,300	26.77%
27				
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52				

Sch. 28	Mo	ONTANA COMPOSITE STATISTICS - NATURAL GAS (INC	LUDES CMP)
		Description	Amount
1			7 tinount
2		Plant (Intrastate Only)	
3		•	
4	101	Plant in Service (Includes Allocation from Common)	400,694,611
5	105	Plant Held for Future Use	8,984
6	107	Construction Work in Progress	2,312,031
7	117	Gas in Underground Storage	42,379,908
8	151-163	Materials & Supplies	1,939,216
9		(Less):	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10	,	Depreciation & Amortization Reserves	\$144,569,083
11		Contributions in Aid of Construction	4,395,302
	NET BOOK	COSTS	298,370,365
13	1		
14	1	Revenues & Expenses	
15	1		
16	400	Operating Revenues	138,935,331
17			
18	Total Opera	iting Revenues	138,935,331
19	i .		
20	1	Other Operating Expenses	107,326,054
21	403-407	Depreciation & Amortization Expenses	10,956,588
22	408.1	Taxes Other than Income Taxes	13,602,503
23	409-411	Federal & State Income Taxes	(1,194,689)
24			
25	Total Opera	iting Expenses	130,690,455
	Net Operati	ng Income	8,244,876
27	445 404 4		
		Other Income	1,738,600
		Other Deductions	87,502
31	NET INCOM	IE BEFORE INTEREST EXPENSE	\$9,895,974
31		Average Customers (Introduct C. I.)	
33		Average Customers (Intrastate Only)	
34		Residential Commercial	134,705
35		Industrial	18,805
36		Other	384
37	TOTAL AVE	RAGE NUMBER OF CUSTOMERS	71
38	IOIALAVE	INGL HUMBER OF CUSTOMERS	153,965
39		Other Statistics (Intrastate Only)	
40		Average Annual Residential Use (Dkt)	200
41		Average Annual Residential Ose (Dkt) Average Annual Residential Cost per (Dkt)	92.6
42		Average Residential Monthly Bill	\$6.53
43		Average Nesidential Monthly Dill	\$50.39
43		Plant in Service (Gross) per Customer	00.000
		riant in Jervice (Gross) per Gustomer	\$2,603

Sch. 29			omer Informatio	on- Natural Gas,	, 1/	
		Population		***************************************	Industrial	T T
	City	Census 2000	Residential	Commercial	& Other	Total
1	Absarokee	1,234	453	80		533
2	Amsterdam	727				_
3	Anaconda	9,417	3,371	333		3,704
4	Augusta	284	192	46		238
5	Barber		3			3
6	Belfry	219	5			5
7	Belgrade	5,728	3,117	396		3,513
8	Big Mountain		107	20		127
9	Big Sandy	703	307	78		385
10	Big Sky	1,221				_
11	Big Timber	1,650	852	185		1,037
12	Bigfork	1,421	758	136		894
13	Billings	89,847	9	5	2	16
14	Bonner	1,693	78	4		82
15	Boulder	1,300	469	80		549
16	Bozeman	27,509	13,945	2,101	:	16,046
17	Browning	3,877	1,063	156		1,219
18	Buffalo		5			5
19	Butte	33,892	12,587	1,379	5	13,971
20	Cardwell	40	17	5		22
21	Carter	62	29	9		38
22	Chester	871	377	128		505
23	Chinook	1,386	736	148		884
24	Choteau	1,802	841	176		1,017
25	Churchill		2			2
26	Clancy	1,406	1,139	80	2	1,221
27	Clinton		348	17		365
28	Columbia Falls	3,645	2,762	307	1	3,070
29	Columbus	1,748	982	153		1,135
30	Conrad	2,753	1,152	220		1,372
31	Coram	337	111	18		129
32	Corvallis	443	782	82		864
33	Cut Bank	3,105	48	17		65
34	Deer Lodge	3,421	1,596	206	1	1,803
35	Dillon	3,752	1,939	345	1	2,285
36 37	Drummond East Glacier	318	206	64		270
37	East Glacier East Helena	396	122	46		168
39		1,642	1,770	107	2	1,879
40	Elliston Essex	225	92	13		105
41	Fairfield	050	58	14		72
41	Florence	659 901	399	88		487
43	Floweree	901	951	68		1,019
43	Fort Belknap	4.060	46	8		54
45	Fort Benton	1,262	17	12		29
45	Fort Harrison	1,594	621	156		777
47	Fort Shaw	274	400	59		59
48	Galata	214	106	12		118
49	Gallatin Gateway		3	20		3
50	Ganatin Gateway		151	29		180
50	Garrison	112	9	1		10
52	Gildford	112	24	5		29
L JZ	Giralora	185	79	31		110

Sch. 29		Montana Cust	omer Informatio	on- Natural Gas,	, 1/	***************************************
		Population			Industrial	
	City	Census 2000	Residential	Commercial	& Other	Total
1	Gransdale		22	2	<u> </u>	24
2	Great Falls	56,690	943	50	1	994
3	Greycliff	56	44	5	·	49
4	Hall		59	14		73
5	Hamilton	3,705	3,321	586		3,907
6	Harlem	848	663	121		784
7	Harlowtown	1,062	535	97		632
8	Havre	9,621	4,546	615		5,161
9	Helena	45,819	14,753	2,132		16,885
10	Hingham	157	90	30		120
11	Hungry Horse	934	257	37		294
12	Inverness	103	41	14		55
13	Jefferson City	295	112	12		124
14	Joplin	210	99	25		124
15	Judith Gap	164	74	15		89
16	Kalispell	14,223	9,203	1,680	1	10,884
17	Kremlin	126	52	16		68
18	Laurel	6,255	10		2	12
19	Ledger		6	1		7
20	Lewistown	6,178	2,848	466		3,314
21	Livingston	7,348	3,647	522		4,169
22	Logan		2			2
23	Lohman		2	1		3
24	Lolo	3,388	1,310	82		1,392
25	Loma	92	39	19		58
26	Manhattan	1,396	1,080	131		1,211
27 28	Martin City Milltown	331	109	16		125
29	Missoula	57.050	76	8		84
30	Moore	57,053 186	25,366	3,259	1	28,626
31	Philipsburg	914	2	1		3
32	Ramsay	914	416 36	70		486
33	Red Lodge	2,177	1,503	7		43
34	Reedpoint	185	93	256 16		1,759
35		103	144			109
36	Rocker		8	19 2		163
37	Rudyard	275	136	32		10
38	Shawmut	[25	4		168 29
39	Shelby	3,216	9	2	2	13
40	Sheridan	659	373	63	2	436
41	Silver Star		22	5		27
42	Silver Bow		4	2		6
43	Simms	373	159	16		175
44	Somers	556	223	19		242
45	Springdale		2	.5		242
46	Stevensville	1,553	1,320	216		1,536
47	Sun River	131	111	20		131
48	Three Forks	1,728	745	115	3	863
49	Townsend	1,867	1	1	Ü	2
50	Trident	·	2	•		2
51	Turah		78			78
52	Twin Bridges	400	211	53		264

Sch. 29		Montana Cust	omer Informatio	on- Natural Gas,	1/	
3020		Population	oniei momatic	711- Naturai Gas,		
	City	Census 2000	Docidontial	0	Industrial	-
1	Valier	498	Residential 303	Commercial	& Other	Total
2	Vaughn	701	332	67 24		370
3	Victor	859	439	68		356 507
4	Warm Springs		400	00	1	1
5	West Glacier		107	38	1	145
6	Whitefish	5,032	2,957	421		3,378
7	Whitehall	1,044	662	111		773
8	Whitlash		2			2
9	Willow Creek	209	95	10		105
10	Williamsburg		1			1
11	Wolf Creek	454.070	48	27		75
12	Total	451,678	134,714	19,264	25	154,003
13 14						
15	1/ Customor population	as represent an ever	raca ef the 10	45	24/04/1	
16	1/ Customer population	is represent an aver	age of the 12 mon	ui perioa trom 01/0	12/31 through 11 זטערע	/01.
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Sch. 30	MONTANA EMPLO	OYEE COUNTS	**************************************	
		Year Beginning	Year End	
	Department	1/	1/	Average
1				
2	Utility Operations			
3	Executive - 2/		3	
4	Financial, Risk Mgmt. & Information Services - 2/		98	49
5	Human Resources & Administration - 2/		38	19
6	Utility Services & Division Administration	706	665	686
7	Corporate Administration - 2/	140		70
8	Business Development & Regulatory Affairs	18	14	16
9	Transmission	214	188	201
10	Legal - 2/		8	
11	Generation	1		1
12	Total Utility	1,079	1,014	1,047
13				
14	Other Corporate			
15	Office of the Corporation			
16	Total Other Corporate	0	0	0
17	TOTAL EMPLOYEES	1,079	1,014	1,047
18				
19	1/ Part time employees have been converted to full tir	ne equivalents.		
20		•		
21	2/ The total number of employees is for The Montana	Power Company	only. In the past, a	a portion of
22	The Montana Power Services Company employees	were included in	the total. During 2	2001.
23	these employees became employees of the utility of	livision of Montan	a Power.	• •
24				

Sch. 31	MONTANA CONSTRUCTION BUDGET (ASSI	GNED & ALLOCATE	D)
	Project Description	Total Company	Total Montana
1 2 3			
4 5 6 7 8		\$1,926,600 1,100,000	\$1,926,600 1,100,000
9	All Other Projects < \$1 Million Each	37,199,483	37,199,483
11		40,226,083	40,226,083
12 13 14	Natural Gas Operations		
	Telstad Compressor Station Upgrade North Cobb 16" Loop Line	1,100,000 1,600,000	1,100,000 1,600,000
18 19	•	10,629,127	10,629,127
20	Total Natural Gas Utility Construction Budget	13,329,127	13,329,127
21 22 23 24 25 26 27	All Other Projects < \$1 Million Each (Includes Milltown, SAS, AP, Reg Affairs, Carry over)	1,390,700	1,390,700
28	,	1,390,700	1,390,700
29 30 31 32	Colstrip Unit 4	1,800,000	1,800,000
33 34 35			
	Total Construction Budget	1,800,000	1,800,000
3/	TOTAL CONSTRUCTION BUDGET	\$56,745,910	\$56,745,910

Sch. 32		TRANSMIS		BUTION and STORA			
7 7 7			Transmiss	ion System-Sales a		n	
		Peak Day o		Peak Day Volum		Monthly Volumes(Mcf@14.9)
	Month	Total Company	Montana	Total Company	Montana		Montana, 3/
1	January					5,271,048	4,396,147
2	February					4,951,693	3,578,051
3	March					3,869,205	3,513,927
4	April		NOT AVA	ILABLE		3,009,050	3,151,235
5	May					2,105,780	2,534,406
6	June					1,628,883	2,258,357
7	July					1,471,931	2,487,538
8	August					1,773,719	2,313,558
9	September					1,602,209	2,332,309
10	October					3,083,688	2,627,065
11	November					3,496,613	3,329,048
12	December					4,895,298	3,587,274
13	TOTAL	102				37,159,117	36,108,916
14							, ,
15							
16			Distributi	on System-Sales ar	nd Transportation	1	
17		Sales Vo		Transportatio	n Volumes	Monthly Volumes(Mcf@14.9)
	Month		Montana, 1/	Total Company	Montana, 1/		Montana, 5/
19	January	3,138,331		413,861		3,552,192	3,138,331
20		3,007,867		280,319		3,288,186	3,007,867
21	l .	2,506,874		264,560		2,771,434	2,506,874
22	April	1,912,904		215,892		2,128,796	1,912,904
23	May	1,128,297		160,958		1,289,255	1,128,297
24	June	708,607		107,691		816,298	708,607
25	July	461,404		84,003		545,407	461,404
26	August	390,324		71,321		461,645	390,324
27	September	430,199		84,380		514,579	430,199
28	October	825,280		92,582		917,862	825,280
29	November	1,562,106		173,230		1,735,336	1,562,106
30	December	2,456,327		199,105		2,655,432	2,456,327
	TOTAL	18,528,520	TEST	2,147,901	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20,676,421	18,528,520
32							
33							
34			Storage Sys	tem-Sales and Trar			
35		Peak Day & Pe				y Volumes(Mcf@14.9	
36			Montana		Company 4/		ana 5/
	Month	1/	1/	Injection	Withdrawal	Injection	Withdrawal
38	January			36,696		-	1,007,728
39 40	February			114	,,	**	1,348,730
40	March			48,553	907,462		649,734
41	1 '			679,435	404,612	14,171	-
42	May			1,648,970	68,275	1,075,294	-
43	1			2,313,529		992,806	-
44	,			2,522,617	39,583	1,252,234	-
45 46	1 -			2,151,610	39,757	935,284	-
46	1 '			2,119,506	58,162	1,000,025	-
47	l			863,053	1	-	142,035
48				124,406	813,961	-	624,280
49				546	2,042,468	-	943,061
	TOTAL			12,509,035	9,879,773	5,269,814	4,715,568
51	1/ Data is not	accumulated on	a daily basis, t	meretore the peak da	ay and peak day vo	olumes are not availa	ble.
1		trastate and inters		S.			
		trastate deliveries		1	4		
54	5/ Includes Sa	ales and transport	alion volumes	. Losses of gas are	not available.		
55	or includes sa	ales volumes only	. Losses of ga	as are not available.			

Sch. 33		SOURCES OF CO	RE NATURAL G	SAS SUPPLY	
		Last Year	This Year	Last Year	This Year
		Volumes	Volumes	Avg. Commodity	Avg. Commodity
	Name of Supplier	Mcf	Mcf	Cost	Cost
1					
2	Montana Purchase	6,938,189	6,608,275	\$3.5180	\$3.6280
3	MP Gas	9,300,643	8,380,845	1.4950	1.5470
4	Stor Trans	657,964	3,100,734	4.9450	4.9660
5	Blaine #3	533,500	616,659	3.3550	5.8980
6	Rosza	713,998	507,181	3.5700	3.5890
7	Carway	314,402	0	2.8970	0.0000
8	TOTAL CORE SUPPLY	18,458,696	19,213,694	\$2.5363	\$3.0080
9					
10					
11					
12					

Sch. 34 MONTANA CONSERVATION & DEMAND SIDE MANAGEMENT PROGRAMS - NATURAL GAS 1/ & 2/												
	Program Description	Current Year Expenditures	Last Year Expenditures	% Change	Achieved Savings							
1	3,3,4,1,2,3,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	Experiorates	Experiurares	% Change	dkt							
2	E+ Free Weatherization 3/	\$598,324	\$650,471	-8.02%	10,208							
3	E+ Audit Program - Residential	320,236	327,000	-2.07%	12,149							
4			·		,							
1	TOTAL	\$918,560	\$977,471	-6.03%	22,357							
6	4/ 10 10 10 10 10 10 10 10 10 10 10 10 10											
7 8	1/ NorthWestern LLC administrative costs are included here.											
9	2/ Natural das LISP dollars also fund Nor	thMostora II Cla 4E0/ I a	ou la same Discourt De l									
10	2/ Natural gas USB dollars also fund NorthWestern LLC's 15% Low-Income Discount. Participation in the Discount rose in 2001.											
11	1000 111 200 1.											
12	3/ Free Weatherization Program natural	gas USB expenditures in	clude das annliance tune	un renaire and								
13	3/ Free Weatherization Program natural gas USB expenditures include gas appliance tune-up, repairs and replacement of condemned appliances, for which no conservation estimates are available.											
14		,	on communico are availab									
15												
16												
17												
18												
19					1							
20 21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31 32												
32												
34												
34					I							

Sch. 35		MONTANA CONSUMPTION AND REVENUES - NATURAL GAS								
			Operating Re			Dkt Sold		Average Customers		
			Current		Previous	Current	Previous	Current	Previous	
	Description	<u> </u>	Year	<u> </u>	Year	Year	Year	Year	Year	
1	Sales of Natural Gas									
2										
3	Residential	\$	81,501,554	\$	69,806,882	12,476,448	12,499,817	134,705	133,082	
4	Commercial		38,786,598		30,965,854	5,983,327	5,881,594	18,805	18,437	
5	Industrial Firm		2,077,222		3,293,973	235,867	211,421	384	364	
6	Public Authorities		216,710		123,664	12,865	10,422	17	13	
7	Interdepartmental		301,647		387,754	49,130	47,999	51	80	
8	CNG Station		13,105		10,624	1,468	234	-	-	
9		<u> </u>	881,436		662,300	235,600	222,992	3	3	
	TOTAL SALES	·	123,778,272		105,251,051	18,994,704	18,874,479	153,965	151,979	
11		0		rating Revenues		Dkt Transported		Average Customers		
12			Current		Previous	Current	Previous	Current	Previous	
13			Year		Year	Year	Year	Year	Year	
14										
15										
16		\$	(1,155,454)	\$	1,793,725	2,974,196	3,140,550	205	206	
17	Firm - S & TBU		8,530,680		8,182,737	11,338,192	11,459,101	17	20	
18	1									
19			21,637		83,275	222,817	193,260	11	8	
20			883,726		1,207,768	3,743,161	5,242,698	2	2	
21	Interruptible - Off System		1,235,384		976,258	8,003,006	3,466,365	17	17	
22	Sales Subscriptions									
23										
24										
25										
26										
27										
28			2,432,834		2,507,240	-	-			
29							I		[
	TOTAL TRANSPORTATION	\$	11,948,807		14,751,003	26,281,372	23,501,974	252	253	
31										
32	1/ Does not included unbilled o	r Car	nadian Montana	Pip	eline Corporation	on revenues.				
33										
34										