MICHIGAN PUBLIC SERVICE COMMISSION

ANNUAL REPORT OF NATURAL GAS UTILITIES (MAJOR AND NON-MAJOR)

This form is authorized by 1919 PA 419, as amended, being MCL 460.55 et seq.; and 1969 PA 306, as amended, being MCL 24.201 et seq. Filing of this form is mandatory. Failure to complete and submit this form will place you in violation of state law.

Repo	Report submitted for year ending:								
Dece	December 31, 2021								
Pres	Present name of respondent:								
Uppe	er Michigan Ener	gy Resourc	es Corporation						
Addı	ress of principa	I place of I	ousiness:						
231 \	West Michigan S	Street, Milwa	aukee, WI 53203						
Utilit	ty representativ	e to whom	inquires regarding	this repor	t may be	e directed:			
	Name:	Scott J. N	1aas	Title:	Contro	ller - Corpo	orate Services		
	Address:	2830 Sou	ith Ashland Avenue						
	City:	Green Ba	ny	State:	WI	Zip:	54304		
	Telephon	e, Includin	g Area Code:	(920) 43	(920) 433-1421				
If the	·		anged during the p	oast year:					
	Prior Nan	ne:							
	Date of C	hange:							
Two	copies of the p	ublished a	nnual report to sto	ckholders:					
]	1	were forwarded to	the Comm	nission				
	[j	will be forwared t						
			on or about						
Anni	ual reports to st	tockholder	s:						
	1	1	are published						
	[X]	are not published						

FOR ASSISTANCE IN COMPLETION OF THIS FORM:

Contact the Michigan Public Service Commission (Lori Mayabb) at mayabbl@michigan.gov OR forward correspondence to:

Michigan Public Service Commission Regulated Energy Division (Lori Mayabb) 7109 W Saginaw Hwy PO Box 30221 Lansing, MI 48909

INSTRUCTIONS FOR THE FILING OF THE ANNUAL REPORT OF NATURAL GAS UTILITIES (MAJOR AND NONMAJOR)

GENERAL INFORMATION

I. <u>Purpose:</u>

By authority conferred upon the Michigan Public Service Commission by 1919 PA 419, as amended, being MCL 460.55 et seq. and 1969 PA 306, as amended, being MCL 24.201 et seq., this form is a regulatory support requirement. It is designed to collect financial and operational information from public utilities, licensees and others subject to the jurisdiction of the Michigan Public Service Commission. This report is a nonconfidential public use form.

II. Who Must Submit:

Each major and nonmajor gas company, as classified by the Commission's Uniform System of Accounts must submit this form.

NOTE: Major - A gas company having annual natural gas sales over 50 million Dth in each of the 3 previous calendar years

Nonmajor - A gas company having annual natural gas sales at or below 50 million Dth in each of the 3 previous calendar years.

The class to which any utility belongs shall originally be determined by the average of its annual gas sales for the last three consecutive years. Subsequent changes in classification shall be made when the annual gas sales for each of the three years immediately preceding the years exceeds the upper limit, or is less than the lower limit of the classification previously applicable to the utility.

III. What and Where to Submit:

(a) Submit an original copy of this form to:

Michigan Public Service Commission (Financial Analysis & Audit Division) Revenue Requirements Section 7109 W Saginaw Hwy, PO Box 30221 Lansing, MI 48909

Retain one copy of this report for your files. <u>Also</u> submit the electronic version of <u>this</u> record to Heather Cantin at the address below or to cantinh@michigan.gov

(b) Submit immediately upon publication, one (1) copy of the latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analyst, or industry association. (Do not include monthly and quarterly reports. If reports to stockholders are not prepared, enter "NA" in column (c) on Page 5, the List of Schedules.) Mail these reports to:

Michigan Public Service Commission (Financial Analysis & Audit Division) Revenue Requirements 7109 W. Saginaw Hwy, PO Box 30221 Lansing, MI 48909

- (c) For the CPA certification, submit with the original submission of the form, a letter or report prepared in conformity with current standards of reporting which will:
 - (i) Contain a paragraph attesting to the conformity, in all material aspects, of the schedules and pages listed below with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and

(ii) Signed by independent certified public accountants or an independent licensed public accountant, certified or licensed by a regulatory authority or a state or other political subdivision of the U.S. (See 18 CFR 41.10-41.12 for specific qualifications).

<u>Schedules</u>	Reference Page
Comparative Balance Sheet	110 - 113
Statement of Income	114 - 117
Statement of Retained Earnings	118 - 119
Statement of Cash Flows	120 - 121
Notes to Financial Statements	122 - 123

When accompanying this form, insert the letter or report immediately following the cover sheet. Use the following form for the letter or report unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statements of _____ for the year ended on which we have reported separately under the date of ____ we have also reviewed schedules ____ of Form P-522 for the year filed with the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, state, and local governments and other authorized users may obtain additional blank copies to meet their requirements for a charge from:

> Michigan Public Service Commission (Financial Analysis & Audit Division) Revenue Requirements Section 7109 W Saginaw Hwy, PO Box 30221 Lansing, MI 48909

IV. When to Submit

Submit this report form on or before April 30 of the year following the year covered by this report.

GENERAL INSTRUCTIONS

- Prepare this report in conformity with the Uniform System of Accounts (USOA). Interpret all accounting words and phrases in accordance with the USOA.
- II. Enter in whole number (dollars or Dth) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required). The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances

- at the end of the current reporting year, and use for statement of income accounts the current year's amounts.
- **III.** Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "NONE" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to respondent, either
 - (a) Enter the words "NOT APPLICABLE" on the particular page(s), OR
 - (b) Omit the page(s) and enter "NA", "NONE", or "NOT APPLICABLE" in column (c) on the List of Schedules, pages 2, 3, 4.
- V. Complete this report by means which result in a permanent record. Complete the original copy in permanent black ink or typewriter print, if practical. The copies, however, may be carbon copies or other similar means or reproduction provided the impressions are clear and readable.
- VI. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" at the top of each page is applicable only to resubmissions (See VIII, below).
- VII. Indicate negative amounts (such as decreases) by enclosing the figures in parentheses ().
- VIII. When making revisions, resubmit only those pages that have been changed from the original submission. Submit the same number of copies as required for filing the form. Include with the resubmission the identification and Attestation page, page 1. Mail dated resubmissions to:

Michigan Public Service Commission (Financial Analysis & Audit Division) Revenue Requirements Section 7109 W Saginaw Hwy, PO Box 30221 Lansing, MI 48909

- IX. Provide a supplemental statement further explaining accounts or pages as necessary. Attach the supplemental statement (8 1/2 x 11 inch size) to the page being supplemented. Provide the appropriate identification information, including the title(s) of the page and page number supplemented.
- X. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- **XI.** Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.
- XII. Report all gas volumes on a pressure base of 14.65 psia and a temperature base of 60° F.
- **XIII.** Respondents may submit computer printed schedules (reduced to 8 1/2 x 11 inch size) instead of preprinted schedules if they are in substantially the same format.

DEFINITIONS

I. BTU per cubic foot - The total heating value, expressed in Btu, produced by the combustion, at constant pressure, of the amount of the gas which would occupy a volume of 1 cubic foot at a temperature of 60° F if saturated with water vapor and under a pressure equivalent to that of 30 inches of mercury at 32° F, and under standard gravitational force (980.65 cm. Per sec. ²) with air of the same temperature and pressure as the gas, when the products of combustion are cooled to the initial temperature of gas and air when the water formed by combustion is condensed to the liquid state. (Sometimes called gross heating value or total heating value.)

I.	Commission Authorization (Comm. Auth.) - The authorization of the Michigan Public Service Commission, or any other Commission. Name the Commission whose authorization was obtained and give the date of the authorization.
II.	Respondent - The person, corporation, licensee, agency, authority, or other legal entity or instrumentality in whose behalf the report is made.

MPSC FORM P-522

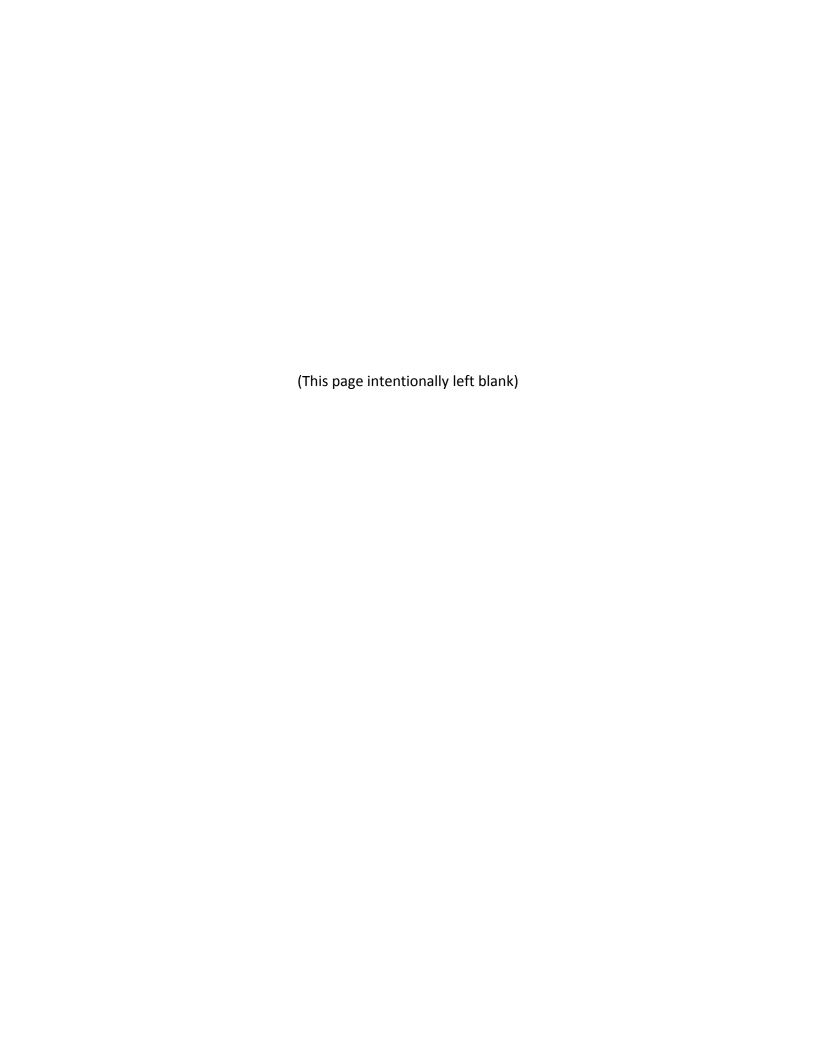
ANNUAL REPORT OF NATURAL GAS COMPANIES (Major and Nonmajor)

IDENTIFICATION							
01 Exact Legal Name of Responden	t	laav (n					
or Exact Logar Hamo or Hosponasii	•	02 Year of Report					
Upper Michigan Energy Resources (Corporation	December 31, 2021					
03 Previous Name and Date of Cha	nge (if name changed duri	ng year)					
04 Address of Principal Business Of	ffice at End of Year (Street	, City, State, Zip)					
231 West Michigan Street, Milwauke	e, WI 53203						
05 Name of Contact Person		06 Title of Contact Person	n				
Scott J. Maas		Controller - Corporate Se	rvices				
07 Address of Contact Person (Stre	et, City, State, Zip						
2830 South Ashland Avenue, Green	Bay, WI 54304						
08 Telephone of Contact Person, In	cluding Area Code:	09 This Report is	10 Date of Report				
(920) 433-1421		(1) [X] An Original	(Mo, Da, Yr)				
		(2) [] A Resubmission	April 29, 2022				
	ATTESTAT	ION					
The undersigned officer certifies that knowledge, information, and belief, a the accompanying report is a correct respect to each and every matter set December 31 of the year of the repo	all statements of fact contain t statement of the business t forth therein during the pe	ined in the accompanying i and affairs of the above n	report are true and amed respondent in				
01 Name	03 Signature		04 Date Signed				
Xia Liu	- ()	-	(Mo, Da, Yr)				
02 Title	03 Signature	\mathcal{M}	April 29, 2022				
Executive Vice President and CFO							

Upper Michigan Energy Resources Corporation (2) [] A Resubmission LIST OF SCHEDULES (Natural Gas Utility) Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reports for Title of Schedule Reference Page No. (a) GENERAL CORPORATE INFORMATION AND FINANCIAL STATEMENTS General Information Control Over Respondent & Other Associated Companies Corporations Controlled by Respondent 0 103 Corporations Controlled by Respondent 0 105 Corporations Controlled by Respondent 0 106 Comparative Balance Sheet 1 10-10 Statement of Restained Earnings for the Year 1 10-11 Statement of Restained Earnings for the Year 1 18-119 Statement of Restained Earnings for the Year 1 18-119 Statement of Cash Flows Notes to Financial Statements Accumulated Provisions for Depreciation, Amortization, and Depletion Gas Plant Leased to Others Gas Plant Leased to Others (Construction Work in Progress - Gas Utility) Plant and Accumulated Provision for Depreciation and Amortization of None None None None None None None None	Name of Respondent	This Report Is:	Da	te of Report	Year of Report
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Security Holders and Voting Powers Important Changes During the Year (Comparative Balance Sheet M 110-113 Statement of Income for the Year M 110-113 Statement of Income for the Year M 110-113 Statement of Retained Earnings for the Year M 114-117 Statement of Cash Flows 120-121 Notes to Financial Statements 120-121 Notes to Financial	Officers and Employees		M	104	See MPSC Form P-521 Page 104
Important Changes During the Year Comparative Balance Sheet Statement of Income for the Year Statement of Retained Earnings for the Year Statement of Cash Flows Notes to Financial Statements BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debits) Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion Gas Plant Leased to Others Gas Plant Held for Future Use Production Overheads - Gas Quility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation of Osa Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Unicolated Provision Charges Unicolated Provision or Popertication Of Property Losses Unicolated Provision Charges Unicolated Provision Charges Unicolated Provision or Depreciation and Amortization of Nonutility Property Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Preliminary Survey and Investigation Charges Unicolated Provision Charges Unicolated Provision For Depreciation Charges Unicolated Provision For Depreciation and Amortization of Survey and Investigation Charges Unicolated Provision For Depreciation Property Losses Unicolated Provision For Depreciation Proper					· · · · · · · · · · · · · · · · · · ·
Comparative Balance Sheet Statement of Income for the Year Statement of Retained Earnings for the Year M 118-119 See MPSC Form P-521 Pages 114-117 See MPSC Form P-521 Pages 120-121 122-123 BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debits) Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion Gas Plant Leased to Others Gas Plant Held for Future Use Construction Work in Progress - Gas Construction Work in Progress - Gas Other Regulatory Assets Univestments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Uniscellaneous Deferred Debits M 110-113 M 118-119 See MPSC Form P-521 Pages 110-113 See MPSC Form P-521 Pages 114-117 See MPSC Form P-521 Pages 120-121 See MPSC Form P-521 Pages 120-121 See MPSC Form P-521 Pages 120-121 None 200-201 M 204-212B 213 See MPSC Form P-521 Pages 200-201 M 204-212B 214 None None None None None None None None					_
Statement of Income for the Year Statement of Retained Earnings for the Year Statement of Cash Flows Notes to Financial Statements BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debits) Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion Gas Plant in Service Gas Plant Leased to Others Gas Plant Held for Future Use Construction Overheads - Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Inves		e Year			_
Statement of Retained Earnings for the Year Statement of Cash Flows Notes to Financial Statements BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debits) Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion Gas Plant in Service Gas Plant Leased to Others Gas Plant Held for Future Use Production Properties Held for Future Use Construction Work in Progress - Gas General Description of Construction Overhead Procedure Accumulated Provision for Depreciation and Amortization of Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investments In Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Miscellaneous Deferred Debits M 118-119 120-121 See MPSC Form P-521 Pages 120-121 See MPSC Form P-521 Pages 120-121 See MPSC Form P-521 Pages 200-201 M 2	•				_
Statement of Cash Flows Notes to Financial Statements BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debits) Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion Gas Plant in Service Gas Plant Leased to Others Gas Plant Leased to Others Gas Plant Held for Future Use Production Properties Held for Future Use Construction Work in Progress - Gas Construction Overheads - Gas General Description of Construction Overhead Procedure Accumulated Provision for Depreciation of Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Miscellaneous Deferred Debits 1200-201 M 204-212B M 204-212B None None 200-201 M 204-212B None None 201 None None 204-212B None None None None 204-212B None None None None 205-201 None None None None None None None None					_
Notes to Financial Statements BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debits) Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion Gas Plant Leased to Others Gas Plant Held for Future Use Production Properties Held for Future Use Construction Work in Progress - Gas Construction Overheads - Gas General Description of Construction Overhead Procedure Accumulated Provision for Depreciation and Amortization of Nonutility Plant Gas Stored Nonutility Property Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Miscellaneous Deferred Debits See MPSC Form P-521 Pages 122-123 See MPSC Form P-521 Pages 200-201 M 204-212B None 200-201 M 204-212B None 214 None 215 None 221 None 220 None 220 None 221 None 221 None 222-223 None 224-225 None 226-227 None None None None None None None None		ngs for the Year			_
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Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion Gas Plant in Service Gas Plant Leased to Others Gas Plant Held for Future Use Production Properties Held for Future Use Construction Work in Progress - Gas Construction Overheads - Gas General Description of Construction Overhead Procedure Accumulated Provision for Depreciation of Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Under Agulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits See MPSC Form P-521 Pages 200-201 M 204-212B None 213 None 221 None 222 None 221 None 222 None 221 None 222-223 None None 224-225 None 229 None 230 None 24-225 None 250 None 260 None 270 None 271 None 271 None 272 None 273 None 274 None 275 None 275 None 276 None 277 None 277 None 278 None 278 None 279 None 270 None 270 None 270 None 270 None 271 None 270 None 271 None 271 None 272 None 273 None 274 None 275 None 276 None 277 None 277 None 278 None 279 None 270 None 270 None 270 None 270 None 270 None 270 None 271 None 271 None 272 None 273 None 274 None 275 None 276 None 277 None 277 None 278 None 279 None 270 None 271 None 271 None 272 None 273 None 274 None 275 None 275 None 276 None 277 None 277 None 278 None 279 None 270 None 270 None 271 None 271 None 271 None 271 None 272 None 272 None 273 None 274 None 274 None 275 None 276 None 277 None 277 None 278 None 279 None 270 None 271 None 271 None 271 None 271 None 271 None 272 None 272 None 273 None 274 None 275 None 276 None 277 None 277 None 278 None 279 None 270 None 270 None 271 None 271 None 271 None 271 No	BALANCE SHEET SU	PPORTING SCHEDULES			
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Gas Plant Leased to Others Gas Plant Held for Future Use Production Properties Held for Future Use Construction Work in Progress - Gas Construction Overheads - Gas Ceneral Description of Construction Overhead Procedure Accumulated Provision for Depreciation of Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Mone 213 None 214 None 215 None 217 See MPSC Form P-521 Page 218 See MPSC Form P-521 Page 218 None 220 None 221 None 221 None 222-223 None 224-225 None 226-227 None 226-227 None 226-227 None 227 None 228 None 230 None 230 None 231 None 231 None 231 None 232 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233 See MPSC Form P-521 Page 233		ation, and Depletion			See MPSC Form P-521 Pages 200-201
Gas Plant Held for Future Use Production Properties Held for Future Use Construction Work in Progress - Gas Construction Overheads - Gas General Description of Construction Overhead Procedure Accumulated Provision for Depreciation of Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits All See MPSC Form P-521 Page 218 See MPSC Form P-521 Page 218 None None 220 None 221 None 221 None 222-223 None 224-225 None 226-227 None None 226-227 None None 227 None 228 None 230 None 230 None 231 None 231 None 232 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233			M		
Production Properties Held for Future Use Construction Work in Progress - Gas Construction Overheads - Gas General Description of Construction Overhead Procedure Accumulated Provision for Depreciation of Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits None See MPSC Form P-521 Page 218 None None None None None None None Non					
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Construction Overheads - Gas General Description of Construction Overhead Procedure Accumulated Provision for Depreciation of Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits M 218 See MPSC Form P-521 Page 218 See MPSC Form P-521 Page 218 See MPSC Form P-521 Page 231 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233					None
General Description of Construction Overhead Procedure Accumulated Provision for Depreciation of Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets M 218 See MPSC Form P-521 Page 218 None None None None None 221 None None 222-223 None None 224-225 None 226-227 None 229 None Page 218 220 None None None 221 None None None 222-223 None None 2230 None None Prepayments See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233					
Accumulated Provision for Depreciation of Gas Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits M 219 220 None 221 None 222-223 None 224-225 None 226-227 None 229 None 230 None 230 None 230 None 231 None 231 None 232 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233			l		D 11700 5 D 504 D 040
Utility Plant Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits M 219 220 None None None None None None None None	•		M	218	See MPSC Form P-521 Page 218
Gas Stored Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 220 None None None None None None None 221 None None None None None None None None		epreciation of Gas		040	
Nonutility Property Accumulated Provision for Depreciation and Amortization of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 221 None 2221 None 2221 None 224-225 None 226-227 None 229 None 229 None 230 None 230 None 231 None 231 None 232 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233	1		IVI		Nana
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of Nonutility Property Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 221 None None None None None 229 None 230 None 230 None 231 None 231 None See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233		opropiotion and Amortization		221	inone
Investments Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 222-223 None None None None None Possible Property Losses Propert		epreciation and Amortization		224	None
Investment in Subsidiary Companies Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 224-225 None None None None 229 None None 230 None 231 None See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233					
Gas Prepayments Under Purchase Agreements Advances for Gas Prior to Initial Deliveries or Commission Certification Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 226-227 None None 229 None 230 None 230 None 231 None 231 None 232 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233		mnanies			
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Commission Certification229NonePrepayments230Extraordinary Property Losses230NoneUnrecovered Plant and Regulatory Study Costs230NonePreliminary Survey and Investigation Charges231NoneOther Regulatory Assets232See MPSC Form P-521 Page 232Miscellaneous Deferred Debits233See MPSC Form P-521 Page 233				22U ³ 221	NOTIC
Prepayments Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 230 None None 231 None 232 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233		201101100 01		229	None
Extraordinary Property Losses Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 230 None None None See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233					110110
Unrecovered Plant and Regulatory Study Costs Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 230 None None See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233		es			None
Preliminary Survey and Investigation Charges Other Regulatory Assets Miscellaneous Deferred Debits 231 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233					
Other Regulatory Assets Miscellaneous Deferred Debits 232 See MPSC Form P-521 Page 232 See MPSC Form P-521 Page 233	_	· ·			
Miscellaneous Deferred Debits 233 See MPSC Form P-521 Page 233					
,		its			_
1				234-235	See MPSC Form P-521 Page 234A-B

Name of Respondent	This Report Is:	Da	te of Report	Year of Report
	(1) [X] An Original		o, Da, Yr)	Tour of Report
Resources Corporation	(2) [] A Resubmission	,	/29/2022	December 31, 2021
resources corporation	LIST OF SCHEDULE			
Title of So			Reference	Remarks
			Page	
			No.	
(a)			(b)	(c)
BALANCE SHEET SUPP			· /	\ /
(Liabilities and	Other Credits)			
Capital Stock	,		250-251	See MPSC Form P-521 Pages 250-251
Capital Stock Subscribed, Ca	pital Stock Liability for			
Conversion, Premium on C	Capital Stock, and			
Installments Received on 0	Capital Stock		252	None
Other Paid-in Capital			253	See MPSC Form P-521 Page 253
Discount on Capital Stock			254	None
Capital Stock Expense			254	None
Securities Issued or Assumed	and Securities Refunded			
or Retired During the Year			255	See MPSC Form P-521 Page 255
Long Term Debt			256-257	See MPSC Form P-521 Pages 256-257
Unamortized Debt Expense, F	Premium and Discount on			
Long-Term Debt			258-259	
Unamortized Loss and Gain of	•		260	None
Reconciliation of Reported Ne		l		
Income for Federal Income		M	261A-B	See MPSC Form P-521 Page 261
Calculation of Federal Income		М	261C-D	See MPSC Form P-521 Page 261
Taxes Accrued, Prepaid and (262-263	See MPSC Form P-521 Pages 262-263
Investment Tax Credits Gene			264-265	Pages eliminated by MPSC
Accumulated Deferred Investi		M	266-267	None
Miscellaneous Current and Ad Other Deferred Credits	crued Liabilities	M	266-267	See MPSC Form P-521 Page 268
Accumulated Deferred Income	Taxes - Accolorated		269	
Amortization Property	e Taxes - Accelerated		272-273	None
Accumulated Deferred Income	Tayes - Other Property		274-275	See MPSC Form P-521 Pages 274-275
Accumulated Deferred Income		М	274-275 276A-B	See MPSC Form P-521 Pages 274-273
Other Regulatory Liabilities	c raxes outer	IVI	278	See MPSC Form P-521 Page 278
Total Regulatory Elabilities			210	000 Wil 00 1 0 mm
INCOME ACCOUNT SUP	PORTING SCHEDULES			
Gas Operating Revenues			300-301	
Rates and Sales Section		М	305A-C	
Off-System Sales - Natural Ga	as	М	310A-B	None
Revenue from Transportation	of Gas of Others - Natural		242 242	
Gas			312-313	
Sales of Products Extracted for	om Natural Gas		315	None
Revenues from Natural Gas F	Processed by Others		315	None
Gas Operation and Maintenar		М	320-325	
Number of Gas Department E			325	None
Exploration and Development	Expenses		326	None
Abandoned Leases			326	None
			327, 327A-B	[
Exchange Gas Transactions	O 19		328-330	None
Gas Used in Utility Operations			331	<u> </u>
Transmission and Compression	on of Gas by Others		332-333	None
Other Gas Supply Expenses	one Con		334	
Miscellaneous General Exper		М	335	
Depreciation, Depletion and A			336-338	None
Income from Utility Plan Leas			339	None
Particulars Concerning Certai Interest Charges	n income Deduction and		340	Soo MPSC Form P 521 Page 240
interest Charges		1	J 4 U	See MPSC Form P-521 Page 340

Name of Decreasing	This Deport Is:	Dota of Done 1	Veer of Deport
Name of Respondent	This Report Is:		Year of Report
Upper Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)	D 1 04 0004
Resources Corporation	(2) [] A Resubmission	04/29/2022	December 31, 2021
	LIST OF SCHEDULES	•	• ·
Title of	Schedule	Reference	Remarks
		Page	
		No.	
	(a)	(b)	(c)
	N SECTION		
Regulatory Commission Expe		350-351	See MPSC Form P-521 Pages 350-351
Research, Development and		352-353	See MPSC Form P-521 Pages 352-353
Distribution of Salaries and W		354-355	See MPSC Form P-521 Pages 354-355
Charges for Outside Professi Services	onal and Other Consultative	357	See MPSC Form P-521 Page 357
GAS PLANT ST	ATISTICAL DATA		
Natural Gas Reserves and La		500-501	None
Changes in Estimated Hydro	•		
and Net Realized Value		504-505	None
Compressor Stations		508-509	None
Gas and Oil Wells		510	None
Gas Storage Projects		M 512-513	None
Distribution and Transmission	n Lines	M 514	
Liquefied Petroleum Gas Ope	erations	516-517	None
Distribution System Peak Del	iveries	M 518	
Auxiliary Peaking Facilities		519	None
System Map		522	
Footnote Data		551	
Stockholders' Report			
MPSC SC	CHEDULES		
Reconciliation of Deferred Inc	come Tax Expenses	117A-B	See MPSC Form P-521 Pages 117A-B
Operating Loss Carryforward		117C	None
Notes & Accounts Receivable	e Summary for Balance Sheet	228A	See MPSC Form P-521 Page 226A
Accumulated Provision for Ur	ncollectible Accounts - Credit	228A	See MPSC Form P-521 Page 226A
Receivables From Associated	d Companies	228B	See MPSC Form P-521 Page 226B
Materials and Supplies		228C	See MPSC Form P-521 Page 227
Notes Payable		260A	None
Payables to Associated Com		260B	See MPSC Form P-521 Page 260B
Customer Advances for Cons		268	See MPSC Form P-521 Page 268
Accumulated Deferred Incom		277	None
Gas Operation and Maintena	nce Expenses (Nonmajor)	320N-324N	Not Applicable
Lease Rentals Charged		333A-333D	See MPSC Form P-521 Pages 333A-D
Depreciation, Depletion and A (Nonmajor)	Amortization of Gas Plant	336N	Not Applicable
Particulars Concerning Certa	in Other Income Accounts	341	See MPSC Form P-521 Page 341
Gain or Loss on Disposition of		342A-B	None
Expenditures for Certain Civic			
Activities		343	See MPSC Form P-521 Page 340
Common Utility Plant and Exp	penses	356	See MPSC Form P-521 Page 356
Summary of Costs Billed to A		358-359	See MPSC Form P-521 Pages 358-359
Summary of Costs Billed from		360-361	See MPSC Form P-521 Pages 360-361



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Name of Respondent This Republic This Republ					Date of Report	t	Year of Re	port
	· Michigan Ei irces Corpor	An Original A Resubmission	(Mo, Da, Yr) 04/29/2022 December 31, 2021					
			ounts 101, 102,	103, 106		0., 202.		
-		original cost of ga			` '	to be included in		
	•	scribed accounts.	nt in S	ervice (Classified),	column (c) are e			
		es Account 102, G						ficant amount of
		experimental Gas			plant retirements	s which ha	ave not been	classified to
		eted Construction (c) or (d), as app			primary account (d) a tentative di			ir, include in column
		nents for the curre			estimated basis			
				of plant accounts				provision. Include
		ive effect of such a 106 according to p			also in column (prior year of und			e distributions of
	-	necessary, and	31000116	od doodanto, on	Attach suppleme			ng the account
								ations in columns
					(c) and (d), inclutentative account	_		
Line	Acct.			Account		Bala	ance at	Additions
No.	No.					Beginni	ng of Year	
				(a)			(b)	(c)
1			1.	Intangible Plant				
2	301	Organization						
3	302	Franchises and C	Consen	ts				
4	303	Miscellaneous In	tangible	Plant			36,929	2,234
5		TOTAL Intang	gible Pl	ant			36,929	2,234
6			2.	Production Plant				
7		Ma	nufactu	red Gas Production F	Plant			
8	304.1	Land						
9	304.2	Land Rights						
10	305	Structures and In	nprover	nents				
11	306	Boiler Plant Equi	oment					
12	307	Other Power Equ	iipment					
13	308	Coke Ovens						
14	309	Producer Gas Ed						
15	310	Water Gas Gene						
16	311	Liquefied Petrole						
17	312	Oil Gas Generati	•	•				
18	313	Generating Equip						
19	314			ndling Equipment				
20	315	Catalytic Crackin						
21	316	Other Reforming		nent				
22	317	Purification Equip						
23	318	Residual Refining		ment				
24	319	Gas Mixing Equip						
25	320	Other Equipment						

Asset Retirement Costs

TOTAL Manufactured Gas Production Plant

321

26

27

		•			T-		T		
Name of Respondent	. D		eport Is		Date of Report	t	Year of Rep	ort	
Upper Michigan Energy	Resources		-	-	(Mo, Da, Yr)		D	14 0004	
Corporation	SAS PLANT			ubmission	04/29/2022 1, 102, 103, 106	(Contin	December 3	01, 2021	
amounts. Careful observa					7. For Account			d use of	olant
ext of Accounts 101 and	106 will avoid	serious	omissio	ns of the	included in this				
reported amount of respor	ndent's plant a	actually i	in servic	e at end	submit a supple				ccour
of year. 6. Show in column (f) recl	laccifications (or transf	fore withi	n utility	classification of requirements of		_	o the	
olant accounts. Include al					8. For each am			orted bala	ance
reductions of primary acco	ount classifica	tions ari	ising fron	n	and changes in				
distribution of amounts init					purchased or so				
showing the clearance of a amounts with respect to a					date of transacti been filed with the				
acquisition adjustments, e					Uniform System				
offset to the debits or cred					filing.		, 3		
account classifications.									
Retirements	Adju	ustments	S	Tr	ansfers	Bal	ance at	Acct.	Line
						End	l of Year	No.	No.
(d)		(e)			(f)		(g)		
									1
								301	2
								302	3
							39,163	303	4
-			-		-		39,163		5
									6
									7
							-	304.1	8
							-	304.2	9
							-	305	10
							-	306	11
							-	307	12
							-	308	13
							-	309	14
							-	310	15
							-	311	16
							_	312	17
							-	313	18
							-	314	19
							-	315	20
							-	316	21
							-	317	22
							-	318	23
							-	319	24
							_	320	25

321

26 27

Name of Respondent			This Report Is:	Year of Report			
	Michigan E		(1) [X] An Original				
Resou	irces Corpor		(2) [] A Resubmission	04/29/2022		December	31, 2021
Line	GAS PLANT IN SERVICE (Accounts 101, 102, 103, 10						Additions
No.	Acct. No.		Account			nce at ng of Year	Additions
			(a)		_	(b)	(c)
28		Natu	ral Gas Production & Gather	ing Plant			
29	325.1	Producing Land	S				
30	325.2	Producing Leas	eholds				
31	325.3	Gas Rights					
32	325.4	Rights-of-Way					
33	325.5	Other Land					
34	325.6	Other Land Righ	nts				
35	326	Gas Well Struct	ures				
36	327	Field Compress	or Station Structures				
37	328	Field Measuring	and Regulating Station Stru	uctures			
38	329	Other Structures	S				
39	330	Producing Gas \	Wells-Well Construction				
40	331	Producing Gas \	Wells-Well Equipment				
41	332	Field Lines					
42	333	Field Compress	or Station Equipment				
43	334	Field Measuring	and Regulating Station Equ	ıipment			
44	335	Drilling and Clea	aning Equipment				
45	336	Purification Equ	ipment				
46	337	Other Equipmer	nt				
47	338	Unsuccessful Ex	xploration & Development C	osts			
48	339	Asset Retiremen	nt Costs				
49		TOTAL Prod	duction and Gathering Plant			-	-
50			Products Extraction Plan	t			
51	340.1	Land					
52	340.2	Land Rights					
53	341	Structures and I	mprovements				
54	342	Extraction and F	Refining Equipment				
55	343	Pipe Lines					
56	344	Extracted Produ	ıcts Storage Equipment				
57	345	Compressor Eq	uipment				
58	346	Gas Measuring	and Regulating Equipment				
59	347	Other Equipmer	nt				
60	348	Asset Retiremen	nt Costs				
61		TOTAL Prod	ducts Extraction Plant			-	-
62		TOTAL Natu	ural Gas Production Plant			-	-
63		SNG Production	on Plant (Submit Supplementa	l Statement)			
64		TOTAL Prod	duction Plant				-
65		3. Nati	ural Gas Storage and Proce	ssing Plant			
66			Underground Storage Pla	nt			
67	350.1	Land					

Name of Respondent	This Report Is:	Date of Repor	t Year of Rep	oort	
Upper Michigan Energy	Resources (1) [X] An Orig	ginal (Mo, Da, Yr)	Dagarah ay 1	04 0004	
Corporation	(2) [] A Resu GAS PLANT IN SERVICE (A	bmission 04/29/2022	December 3	31, 2021	
Retirements	Adjustments	Transfers	Balance at	Acct.	Line
	/ tajaounomo		End of Year	No.	No.
(d)	(e)	(f)	(g)		
					28
			\$ -	325.1	29
			_	325.2	30
			_	325.3	31
			-	325.4	32
			-	325.5	33
				325.6	34
			-		
			-	326	35
			-	327	36
			-	328	37
			-	329	38
			-	330	39
			-	331	40
			-	332	41
			-	333	42
			-	334	43
			-	335	44
			-	336	45
			-	337	46
			_	338	47
			-	339	48
-	-	-	-		49
					50
			-	340.1	51
			_	340.2	52
			-		
			-	341	53
			-	342	54
			-	343	55
			-	344	56
			-	345	57
			-	346	58
			-	347	59
			-	348	60
-	-	-	-		61
-	-	-	-		62
			-		63
-	-	-	-		64
					65
					66
			-	350.1	67
	<u> </u>	I	I.		

Upper Michigan Energy	Name of Respondent			This Report Is:	Date of Repor	Year of Report		
CAS PLANT IN SERVICE (Accounts 101, 102, 103, 106) (Continued)				(1) [X] An Original				
Line	Resou	irces Corpor				100) (0		31, 2021
No.	Line	Acct	GAS PLAN		101, 102, 103, 1			Additions
(a) (b) (c) 68				Account				Additions
69 351 Structures and Improvements		-		(a)		_	•	(c)
70	68	350.2	Rights-of-Way					
71 352.1 Storage Leaseholds and Rights 72 352.2 Reservoirs 73 352.3 Non-Recoverable Natural Gas 74 353 Lines 75 354 Compressor Station Equipment 76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 81 TOTAL Underground Storage Plant - 82 Other Storage Plant - 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363.3 Puffication Equipment 89 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 90 363.3	69	351	Structures and I	Improvements				
72 352.2 Reservoirs 73 352.3 Non-Recoverable Natural Gas 74 353 Lines 75 354 Compressor Station Equipment 76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment	70	352	Wells					
73 352.3 Non-Recoverable Natural Gas 74 353 Lines 75 354 Compressor Station Equipment 76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement C	71	352.1	Storage Leaseh	olds and Rights				
74 353 Lines 75 354 Compressor Station Equipment 76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 TOTAL Underground Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 90 363.3 Other Equipment 92 363.5 Other Equipment 92 363.5 Other Equipment 92 363.5 Other Equipment <t< td=""><td>72</td><td>352.2</td><td>Reservoirs</td><td></td><td></td><td></td><td></td><td></td></t<>	72	352.2	Reservoirs					
75 354 Compressor Station Equipment 76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Termi	73	352.3	Non-Recoverab	le Natural Gas				
76 355 Measuring and Regulating Equipment 77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 81 TOTAL Underground Storage Plant - 82 Other Storage Plant - 83 360.1 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant - 96 364.1 Land <t< td=""><td>74</td><td>353</td><td>Lines</td><td></td><td></td><td></td><td></td><td></td></t<>	74	353	Lines					
77 356 Purification Equipment 78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment Costs 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant - 96 364.1 Land <td< td=""><td>75</td><td>354</td><td>Compressor Sta</td><td>ation Equipment</td><td></td><td></td><td></td><td></td></td<>	75	354	Compressor Sta	ation Equipment				
78 357 Other Equipment 79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 81 TOTAL Underground Storage Plant 82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3	76	355	Measuring and	Regulating Equipment				
79 358 Gas in Underground Storage-Noncurrent 80 358.1 Asset Retirement Costs 1 TOTAL Underground Storage Plant	77	356	Purification Equ	ipment				
80 358.1 Asset Retirement Costs 81	78	357	Other Equipmer	nt				
State	79	358	Gas in Undergro	ound Storage-Noncurrent				
82 Other Storage Plant 83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6	80	358.1	Asset Retiremen	nt Costs				
83 360.1 Land 84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant - 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment	81		TOTAL Und	lerground Storage Plant			-	-
84 360.2 Land Rights 85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment	82			Other Storage Plant				
85 361 Structures and Improvements 86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment <	83	360.1	Land					
86 362 Gas Holders 87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - - -	84	360.2	Land Rights					
87 363 Purification Equipment 88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 TOTAL Base Load LN	85	361	Structures and I	Improvements				
88 363.1 Liquefaction Equipment 89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 TOTAL Base Load LNG Terminating and Processing Plant -	86	362	Gas Holders					
89 363.2 Vaporizing Equipment 90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	87	363	Purification Equ	ipment				
90 363.3 Compressor Equipment 91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant 106 106 106 107 1	88	363.1	Liquefaction Eq	uipment				
91 363.4 Measuring and Regulating Equipment 92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	89	363.2	Vaporizing Equi	ipment				
92 363.5 Other Equipment 93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	90	363.3	Compressor Eq	uipment				
93 363.6 Asset Retirement Costs 94 TOTAL Other Storage Plant - - 95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment - 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	91	363.4	Measuring and	Regulating Equipment				
94 TOTAL Other Storage Plant - - - 95 Base Load Liquefied NG Terminating and Processing Plant - - - 96 364.1 Land - <	92	363.5	Other Equipmer	nt				
95 Base Load Liquefied NG Terminating and Processing Plant 96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	93	363.6	Asset Retirement	nt Costs				
96 364.1 Land 97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	94		TOTAL Othe	er Storage Plant			-	-
97 364.1a Land Rights 98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	95		Base Load	Liquefied NG Terminating and Pr	ocessing Plant			
98 364.2 Structures and Improvements 99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	96	364.1	Land					
99 364.3 LNG Processing Terminal Equipment 100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	97	364.1a	Land Rights					
100 364.4 LNG Transportation Equipment 101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	98	364.2	Structures and I	Improvements				
101 364.5 Measuring and Regulating Equipment 102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant 106	99	364.3						
102 364.6 Compressor Station Equipment 103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -	100	364.4	LNG Transporta	ation Equipment		ļ		
103 364.7 Communication Equipment 104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant - 106 - -			Measuring and	Regulating Equipment				
104 364.8 Other Equipment 105 TOTAL Base Load LNG Terminating and Processing Plant 106	102	364.6	Compressor Sta	ation Equipment		ļ		
105 TOTAL Base Load LNG Terminating and Processing Plant 106	103	364.7	Communication	Equipment				
106	104	364.8	Other Equipmen	nt				
	105		TOTAL Base Lo	oad LNG Terminating and Proces	sing Plant		-	-
107 TOTAL Natural Gas Storage and Processing Plant	106							
	107		TOTAL Natu	ural Gas Storage and Process	sing Plant		-	-

Name of Respondent	This Report Is:		Date of Repor	t	Year of Rep	ort	
Upper Michigan Energy I	Resources (1) [X] An Orig	jinal	(Mo, Da, Yr)				
Corporation	(2) [] A Resul	bmission	04/29/2022		December 3	31, 2021	
G/	AS PLANT IN SERVICE (A	ccounts 101	, 102, 103, 106				
Retirements	Adjustments	Tra	ınsfers		ance at	Acct.	Line
				End	of Year	No.	No.
(d)	(e)		(f)		(g)		
				\$	-	350.2	68
					-	351	69
					_	352	70
					_	352.1	71
					_	352.2	72
							73
					-	352.3	
					-	353	74
					-	354	75
					-	355	76
					-	356	77
					-	357	78
					-	358	79
					-	358.1	80
_	-		_		-		81
							82
						360.1	83
					_	360.2	84
					_	361	85
						362	86
					-	363	87
					-	363.1	88
					-	363.2	89
					-	363.3	90
					-	363.4	91
					-	363.5	92
					-	363.6	93
-			-		-		94
							95
					-	364.1	96
					-	364.1a	97
						364.1a	98
					-		
					-	364.3	99
					-	364.4	100
					-	364.5	101
					-	364.6	102
					-	364.7	103
					-	364.8	104
-	-		-		-		105
							106
-	-		-		-		107
		_		_			

Name of Respondent		This Report Is: Date of Report		t Year of Report					
	Michigan E] An Original	(Mo, Da,	,			
Resou	rces Corpor] A Resubmission			00) (0	December	31, 2021
Line	Acct.	GAS PLAN	11 111 2	ERVICE (Account	118 101, 102, 1	U3, I		ance at	Additions
No.	No.			Account				ng of Year	Additions
				(a)			_	(b)	(c)
108			4.	Transmission Plan	t				
109	365.1	Land						25,595	
110	365.2	Land Rights							
111	365.3	Rights-of-Way							
112	366	Structures and I	mprove	ments					
113	367	Mains							
114	368	Compressor Sta	ation Eq	uipment					
115	369	Measuring and	Regulat	ing Station Equipm	ent			555,132	
116	370	Communication	Equipm	nent					
117	371	Other Equipmer	nt						
118	372	Asset Retiremen	nt Costs	i					
119		TOTAL Tran	nsmissio	n Plant				580,727	-
120			5.	Distribution Plant					
121	374.1	Land						709,824	
122	374.2	Land Rights							
123	375	Structures and I	mprove	ments					
124	376	Mains						5,662,302	206,979
125	377	Compressor Sta	ation Eq	uipment					
126	378	Measuring and	Regulati	ing Station Equip0	General			346,872	94,659
127	379	Measuring and	Regulati	ing Station Equip0	City Gate				
128	380	Services						2,308,105	323,070
129	381	Meters						1,976,728	
130	382	Meter Installatio	ns						
131	383	House Regulato	rs					214,853	
132	384	House Regulato	r Install	ations					
133	385	Industrial Measu	uring an	d Regulating Statio	n Equip.			67,089	77,348
134	386	Other Property	on Custo	omer's Premises					
135	387	Other Equipmer	nt						
136	388	Asset Retiremen	nt Costs	•					
137		TOTAL Dist	ribution	Plant				11,285,773	702,056
138			(6. General Plant					
139	389.1	Land							
140	389.2	Land Rights							
141	390	Structures and I	mprove	ments					
142	391	Office Furniture	and Eq	uipment				2,939	
143	391.1	Computers and	Compu	ter Relating Equipn	nent				
144	392	Transportation E	Equipme	ent					
145	393	Stores Equipme	nt						
146	394	Tools, Shop and	d Garag	e Equipment					
147	395	Laboratory Equi	pment						

Name of Respondent	This Report Is:	Date of Report	Year of Rep	ort	
Upper Michigan Energy	Resources (1) [X] An Orig	ginal (Mo, Da, Yr)			
Corporation	(2) [] A Resu	bmission 04/29/2022	December 3	31, 2021	
	GAS PLANT IN SERVICE (A	ccounts 101, 102, 103, 106 Transfers	Balance at	A a a t	Lina
Retirements	Adjustments	rransiers	End of Year	Acct. No.	Line No.
(d)	(e)	(f)	(g)	INO.	NO.
(u)	(3)	(1)	(9)		108
			25,595	365.1	109
				365.2	110
				365.3	111
			-	366	112
			-	367	113
			-	368	114
			555,132	369	115
			-	370	116
				371	117
			•	372	118
-		-	580,727		119
					120
			709,824	374.1	121
			•	374.2	122
			•	375	123
15,004			5,854,277	376	124
			•	377	125
			441,531	378	126
			-	379	127
36,169			2,595,006	380	128
11,044		489,269	2,454,953	381	129
			-	382	130
1,333			213,520	383	131
			-	384	132
			144,437	385	133
			-	386	134
			-	387	135
			-	388	136
63,550	-	489,269	12,413,548		137
					138
			-	389.1	139
			-	389.2	140
			-	390	141
			2,939	391	142
			-	391.1	143
			-	392	144
			-	393	145
			-	394	146
			-	395	147

	of Respond		This Report Is:		Date of Repor	t	Year of Rep	ort
	Michigan Er		(1) [X] An Original		(Mo, Da, Yr)			
Resou	rces Corpor		(2) [] A Resubmiss		04/29/2022 01 102 103 1	06) (Co	December 3	31, 2021
Line	Acct.	<u> </u>	Account	Janto 1	01, 102, 100, 1		lance at	Additions
No.	No.						ning of Year	
			(a)				(b)	(c)
148	396	Power Operated	d Equipment					
149	397	Communication	Equipment				98,362	
150	398	Miscellaneous E	Equipment					
151		SUBTOTAL	(Lines 139 thru 150)				101,301	(
152	399	Other Tangible	er Tangible Property					
153	399.1	Asset Retirement	nt Costs					
154		TOTAL G	eneral Plant			101,301	(
155		TOTAL (A	TOTAL (Accounts 101 and 106)				12,004,730	704,290
156	101.1	Property Under	Capital Leases					
157	102	Gas Plant Pu	urchased (See Instruction	on 8)				
158	(Less) 102	Gas Plant So	old (See Instruction 8)					
159	103	Experimenta	l Gas Plant Unclassified	t				
160		TOTAL G	AS PLANT IN SERVICI	E		\$	12,004,730	\$ 704,290

Name of Respondent	_	This Report Is:	·	Date of Report	t [Year of Rep	ort	
Jpper Michigan Energy	Resources	(1) [X] An Ori	ginal	(Mo, Da, Yr)	1.			
Corporation	CAC DLANT	(2) [] A Resu IN SERVICE (A	ubmission	04/29/2022	l '\ (Continu	December 3	31, 2021	
Retirements		ustments		nsfers		nce at	Acct.	Line
Retirements	Auju	astinents		11151615		of Year	No.	No
(d)		(e)		(f)		(g)	110.	110.
		,			\$	-	396	148
					*	98,362	397	149
						-	398	150
-		_		_		101,301		151
						-	399	152
						_	399.1	153
-		_		-		101,301	333.1	154
63,550	\$							155
65,550	Φ	-		489,269		13,134,739	101.1	
			1			-	101.1	156
						-	102	157
						-	(102)	158
	_				_	-	103	159
\$ 63,550	\$	-	\$	489,269	\$	13,134,739		160

		is Report Is:	Date of Report	Year of Rep	ort
Uppe	er Michigan Energy (1)	[X] An Original	(Mo, Da, Yr)		
Resc	ources Corporation (2)	[] A Resubmission	04/29/2022	December 3	31, 2021
			GRESS - GAS (Account 1		
	eport below descriptions and balanc		Development, and Demonstr		07 of the
	ct in process of construction (107).		Uniform System of Accounts		
2. Sh	now items relating to "research, deve	elopment, and	3. Minor projects (less than	\$500,000) may be gr	ouped.
demo	nstration" projects last, under a cap	tion Research,			
					Estimated
				Construction Work	Additional
Line	Ε	Description of Project		in Progress-Gas	Cost of
No.				(Account 107)	Project
		(a)		(b)	(c)
1	Projects with balances less than \$5	600,000		167,332	
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14 15					
15 16					
16 17					
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37					
38					
39					
40					
41					
42					
43	TOTAL			167 222	0
43	IOIAL			167,332	U

	of Respondent	This Report Is:	Date of Repo	rt	Year of	Report	
	r Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)				
Resou	urces Corporation	(2) [] A Resubmission	04/29/2022		Decemb	per 31, 2021	
	•	CONSTRUCTION OVE	RHEADS - GAS	3			
esponde nanager 2. On pa 3. A res	n column (a) the kinds of overheads account. Charges for outside professional serment or supervision fees capitalized shounge 218 furnish information concerning compondent should not report "none" to this purments are made, but rather should explain	rding to the titles used by the vices for engineering fees and ld be shown as separate items. onstruction overheads. page if no overhead	218 the accounting engineering, superdirectly charged to 4. Enter on this parallowance for funds	procedure vision and construction ge engine s used duri	administration. ering, supering construc	I and the amounts of ve costs, etc., which are vision, administrative, and tion, etc., which are first n prorated to construction jobs.	
						Total Cost of Construction	
				Total	Amount	to Which Overheads	
Line	De	scription of Overhead		Cha	arged	Were Charged (Exclusive	
No.				for th	e Year	of Overhead Charges)	
		(a)		((b)	(c)	
1	AFUDC				(22)		
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
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16 17							
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39							
40							
41							
42							
43							
44							

45 TOTAL

(22)

Name	of Respondent	This Report Is	:	Date of I	Report	Year of Report		
Uppe	r Michigan Energy	(1) [X] An Or	iginal	(Mo, Da	, Yr)	·		
Reso	urces Corporation	(2) [] A Res	ubmission	04/29/20)22	December 31,	2021	
	ACCUMULATED PROVISI	ON FOR DEP	RECIATION	OF GAS	UTILITY PLANT	(Account 108 &	110)	
	olain in a footnote any important a				oondent has a sig			
	plain in a footnote any difference				nd which has not b			
	cost of plant retired, line 11, colun				to the various res			
	s plant in service, pages 204-211		cluding		liminary closing e			
	nents of non-depreciable property				lize the book cost			
	counts 108 and 110 in the Uniform that retirements of depreciable	•		•	include all costs ir at year end in the			
-	plant is removed from service.	piant be recorde	u when	classifica	-	appropriate func	lionai	
ouon p	mant is removed from service.				separately interes	st credits under a	sinking fund	
					method of depred			
					•	•		
		Section A. Bala	ances and Ch	anges Du	ring Year			
	_		_	_		Gas Plant	Gas Plant	
Line	Item		Tota		Gas Plant	Held for	Leased to	
No.			(c + d -	+ e)	in Service	Future Use	Others	
	(a)		(b)		(c)	(d)	(e)	
1	Balance Beginning of Year		4	,071,521	4,071,521			
2	Depreciation Prov. for Year, Cha	arged to		-				
3	(403) Depreciation Expense		353,363	353,363				
4	(403.1) Deprec. and Deplet. Expense			-				
5	(413) Exp. of Gas Plt. Leas. to		-					
6	Transportation Expenses-Clea		-					
7	Other Clearing Accounts	ring Accounts						
8	Other Accounts (Specify):			-				
9			-					
10	TOTAL Deprec. Prov. for Ye	ar <i>(Enter</i>		353,363	353,363	-	-	
	Total of lines 3 thru 9)							
11	Net Charges for Plant Retired:			-				
12	Book Cost of Plant Retired			63,550	63,550			
13	Cost of Removal			30,102	30,102			
14	Salvage (Credit)			-				
15	TOTAL Net Chrgs. for Plant	Ret. (Enter		93,652	93,652	-	-	
	Total of lines 12 thru 14)	`		·	,			
16	Other Debit or Credit Items (Des	scribe):		-				
17	Transfers from WPS	,		(15,172)	(15,172)			
18				-	(-, ,			
19				-				
20	Balance End of Year (Enter To	tal of lines 1						
	10, 15, & 17)		4	,316,060	4,316,060	-	_	
	10, 10, 0 17/			,010,000	.,0.0,000			
	Section B. B	alances at End	of Year Accor	ding to Fu	nctional Classifica	tions		
21	Production - Manufactured Gas			-				
22	Production and Gathering - Natu	ıral Gas		-				
23	Products Extraction - Natural Ga	ns		-				
24	Underground Gas Storage			-				
25	Other Storage Plant			-				
26	Base Load LNG Terminating & F	Proc. Plt.		-				
27	Transmission			272,073	272,073			
28	Distribution		3	,857,351	3,857,351			
29	General			86,636	86,636			
					•			
30	TOTAL (Enter total of lines 20	thru 28)	4	,216,060	4,216,060	-	-	

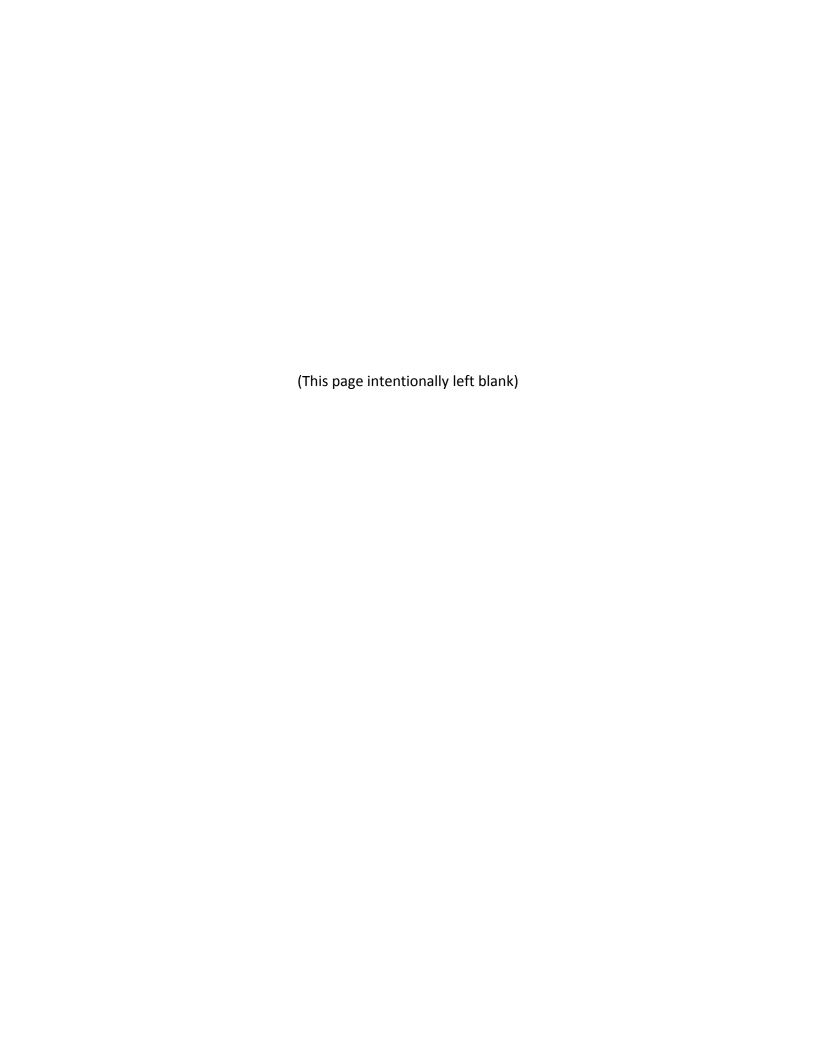
TOTAL (Enter total of lines 20 thru 28)

Name of Respondent	This Report Is:	Date of Report	Year of Report
Upper Michigan Energy Resources	(1) [X] An Original	(Mo, Da, Yr)	
Corporation	(2) [] A Resubmission	04/29/2022	December 31, 2021

Depreciation Cost of Removal by Plant Accounting Per Supplemental Information Request

	Plant Account	Plant Account Name		Amount	
1	376	Mains	\$	5,387	
2	378	Measuring & Reg Equipment		-	
3	380	Services	<u>\$</u> \$	24,715	
4	TOTAL		\$	30,102	
5					
6					
7					
8					
9					
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13					
14					
15					
16					
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18					
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39					
40					

	of Respondent	This Report Is:		Date of Re		Year of Repor	t
	Michigan Energy Resources	(1) [X] An Orig		(Mo, Da, Y			
Corpo	oration	(2) [] A Resu		04/29/2022		December 31,	2021
			ЛENTS (Ac				
1. Re	port below the particulars (deta	ails) on each		Report a	all payme	nts for undelive	ered gas on line 5
prepa	yment.			and comple	ete pages	226 to 227 sh	owing particulars
				(details) for	gas prep		
						Balance	e at End of
Line	Na	ture of Prepaym	nent			Year (In Dollars)
No.		(a)					(b)
	Prepaid Insurance						235,177
	Prepaid Rents						
	Prepaid Taxes (pages 262-263	<i>'</i>					
	Prepaid Interest on Commerci						
	Gas Prepayments (pages 226						
	Miscellaneous Prepayments: (Generation					240,000
7	TOTAL						475,177
		ORDINARY PRO	OPERTY L	OSSES (Ac	count 18	2.1)	
	Description of Extraordinary Loss				WRITTE	N OFF DURING	
	[Include in the description the date of loss, the date of Commission authorization to	Total	Los	ses		YEAR	Balance at
Line	use Account 182.1 and period of	Amount	Recog	gnized	Account		End of
No.	amortization (mo, yr, to mo, yr).]	of Loss	During	g Year	Charged	Amount	Year
	(a)						
		(b)	((c)	(d)	(e)	(f)
	None						
2							
3							
4							
5							
6							
7							
8							
9	TOTAL	0		0		0	0
		ED PLANT AND	O REGULA	TORY STU	DY COS	ΓS (182.2)	
	Description of Unrecovered Plant				WRITTE	N OFF DURING	
	and Regulatory Study Costs [Include in the description of costs, the	Total	Co	sts		YEAR	
	date of Commission authorization to use	Amount	Recog	gnized	Account		Balance at
Line	Account 182.2 and period of amortization	of Charges	During	g Year	Charged	Amount	End of
No.	(mo, yr, to mo, yr).]						Year
	(a)	(b)	((c)	(d)	(e)	(f)
	None						
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24					<u></u>		
25	TOTAL	0		0		0	0



Name of Respondent	This Report Is:	Date of Report	Year of Report	
Upper Michigan Energy Resources	(1) [X] An Original	(Mo, Da, Yr)		
Corporation	(2) [] A Resubmission	04/29/2022	December 31, 2021	
UNAMORTIZED DEBT EXPENS	E, PREMIUM AND DISCOUN	IT ON LONG-TERM DEBT ((Accounts 181, 225, 226)	
1. Report under separate subheadings for	r Unamortized Debt	3. In column (b) show the principal amount of bonds or		
Expense, Unamortized Premium on Long	-Term Debt and	other long-term debt originally issued.		
Unamortized Discount on Long-Term Deb	ot, particulars (details) of	4. In column (c) show the expense, premium or discount		
expense, premium or discount applicable	to each class and series	with respect to the amount	of bonds or other long-term debt	
of long-term debt.		originally issued.		
2. Show premium amounts by enclosing	the figures in			
parentheses.				

Line Designation of Long-Term Debt (a) Debt Issued (b) Discount Discount C Date From Date To (d) (e)		T			I		
No. Long-Term Debt (a) Debt Issued (b) C: Date From (d) Date To (e) 1 Unamortized Debt Expense (Account 181)			Principal				
(a) (b) (c) (d) (e) 1							
1	No.						
First Mortgage Bonds - Percent (181001501) Series Due			(b)		(c)	(d)	(e)
3							
4		<u>First Mortgage Bonds - Percent</u>					
5 August 28, 2029 3.26% 6 7 8 9 10	3						
6	4		\$ 160,000,000	\$	1,271,366	8/2/2019	8/28/2029
7 8 9 10 11		August 28, 2029 3.26%					
8 9 10 11 12 Unamortized Debt Discount (Account 226) 13 14 First Mortgage Bonds - Percent 15 16 17 18 19 20 21							
9 10 11	7						
10	8						
11							
12 Unamortized Debt Discount (Account 226) First Mortgage Bonds - Percent							
13 14 First Mortgage Bonds - Percent 15 16 17 18 19 20 21	11		\$ 160,000,000	\$	1,271,366		
14 First Mortgage Bonds - Percent 15 16 17 18 19 \$ - \$ - 20 \$ - 21	12	Unamortized Debt Discount (Account 226)					
15 16 17 18 19 20 21	13						
16 17 18 19 20 21	14	<u>First Mortgage Bonds - Percent</u>					
17 18 19 20 21	15						
18 19 20 21	16						
\$ - \$ - 20 21	17						
20 21	18						
21	19		\$ -	\$	-		
21	20						
	22						
23							
24							
25							
26	26						
27							
28							
29							
30							
31							
32							
33							
34							
35							

Line 4: Initial debt expense of \$1,271,366 charged to account 181001501 in connection with the 8/28/2019 issuance of \$160,000,000 of 3.26% Debentures due 2029.

	Michigan Energy Re	esources	(1) [X			(Mo, Da, Yr)			
Corpor			(2) [] A Resubr				December 31, 20	
					DUNT (ON LONG-TERM DEBT			
reatme associa ootnote	ish in a footnote partic int of unamortized deb ited with issues redeer the date of the Comr an as specified by the	t expense, med during mission's a	premiu the yea uthoriza	m or discour ar. Also, givention of treatr	e in a	to issues which we 7. Explain any del amortization debite Debt Discount and	ere recoits and to the second to the second to the second to the second term of the secon	ndisposed amounts deemed in prior yea and credits other than Account 428, Amort ense, or credited to emium on Debt - Cre	rs. n ization of Account
D	Balance at	D	ebits Du			Credits During		Balance at	Line
B	eginning of Year (f)		Year (g)			Year (h)		End of Year (i)	No.
	(1)		(9)			(11)		(1)	1
									2
									3
\$	1,101,851	\$		-	\$	127,137	\$	974,714	4
								-	5
								-	6
								-	7
								-	8 9
								-	10
\$	1,101,851	\$		_	\$	127,137	\$	974,714	11
Ψ	1,101,001	Ψ			Ι Ψ	127,107	Ι Ψ	0/4,//4	12
									13
									14
									15
									16
									17
									18
\$	-	\$		-	\$	-	\$	-	19
									20
									21
									22
									23
									24 25
									26
									27
									28
									29
									30
									31
									32
									33
									34
					1				35

This Report Is:

Date of Report

Year of Report

Name of Respondent

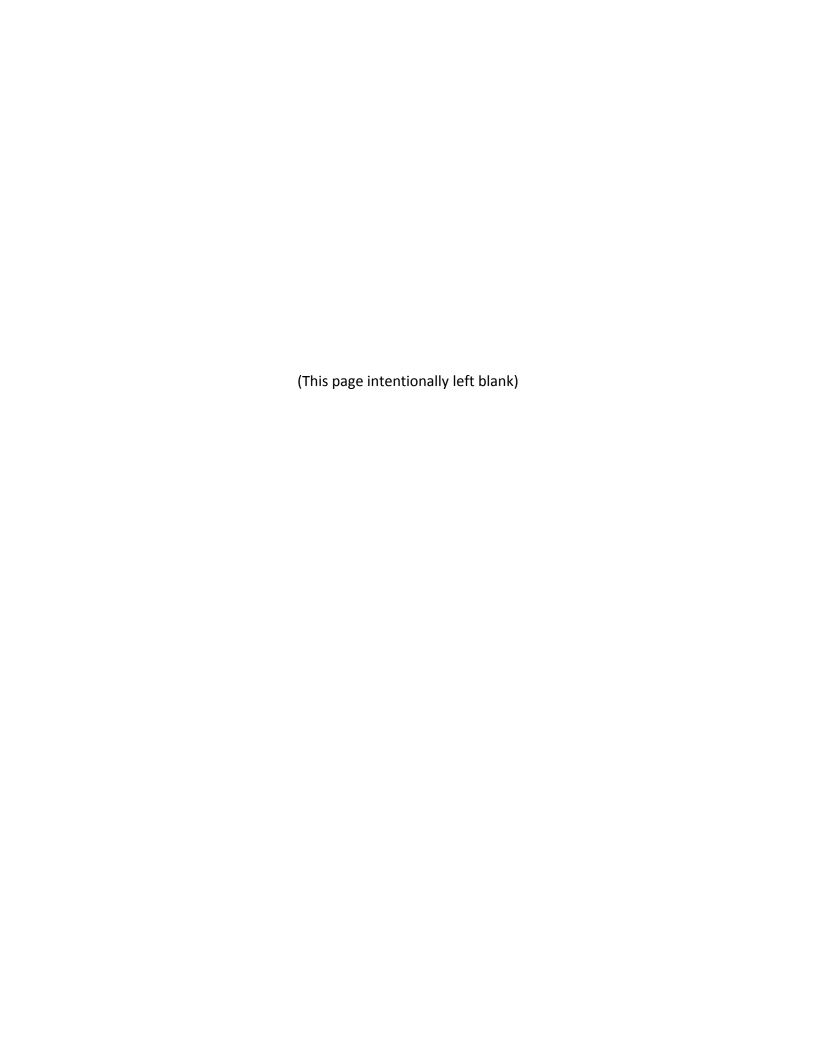
Name	of Respondent	This Report Is:		Date of Report			
	Milion Francisco	(1) [X] An Ori	-	(Mo, Da, Yr)		D	
Upper	Michigan Energy Resources Corporation			04/29/2022		December 31, 2021	
4 D-		ER DEFERRED	•		linations to suc		
	port below the particulars (details) for cond	cerning	•	ndelivered gas ob r-pay clauses of s	•		
other deferred credits. 2. For any deferred credit being amortized, show the				nis page and repo	•		
	d of amortization.	W 1110				as a separate item,	
	nor items (less than \$10,000) may be grou	ped by			. •	or service classified	
classe	es.		in Account 2	53 but not related	to take-or-pay	arrangements.	
		Balance	D	EBITS			
Line	Description of Other	Beginning	Contra			Balance at	
No.	Deferred Credits	of Year	Account	Amount	Credits	End of Year	
1	(a) Zonal Resource Credit	(b)	(c) 447	(d) 647,500	(e) 1,110,000	(f) 462,500	
2	Zonai Resource Credit		447	647,500	1,110,000	402,300	
3							
4							
5 6							
7							
8							
9							
10 11							
12							
13							
14							
15 16							
17							
18							
19							
20 21							
22							

47 TOTAL

647,500

1,110,000

462,500



	of Respondent	This Report Is:	Date of Report	Year of Report			
Uppei	r Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)				
Resou	urces Corporation	(2) [] A Resubmission					
		GAS OPERATING REVEN		Geographic Basis			
		revenues for each prescribed					
	t, and manufactured gas reven		customers means the average	of twelve figures at the close of			
	ural gas means either natural g and manufactured gas.	as unmixed or any mixture of	each month. 4. Report quantities of natural (gas sold in Mcf (14.65 psia dry at			
	ort number of customers, colur	mns (f) and (g), on the basis		basis, give the Btu contents of the			
	ers, in addition to the number of		gas sold and the sales converte				
	separate meter readings are ac	lded for billing purposes, one		m previous year (columns (c), (e)			
custom	er should be counted		and (g)), are not derived from p	reviously			
Line	Title of	Account	OPERATING	REVENUES			
No.			Amount for Year	Amount for Previous Year			
		a)	(b)	(c)			
1	GAS SERVIC	E REVENUES					
2	480 Residential Sales		2,510,780	2,083,937			
3	481 Commercial & Industr	ial Sales					
4	Small (or Comm.) (See I	nstr. 6)	471,387	376,506			
5	Large (or Ind.) (See Instr	. 6)	660,226	491,156			
6	482 Other Sales to Public	Authorities					
7	484 Interdepartmental Sal	es	15,226	12,345			
8	TOTAL Sales to Ultimate	Consumers	3,657,620	2,963,944			
9	483 Sales for Resale						
10	TOTAL Nat. Gas Service	Revenues	3,657,620	2,963,944			
11	Revenues from Manufac	tured Gas					
12	TOTAL Gas Service Rev	enues	3,657,620	2,963,944			
13	OTHER OPERAT	TING REVENUES					
14	485 Intracompany Transfe	ers					
15	487 Forfeited Discounts		61,098	26,149			
16	488 Misc. Service Revenu	es	859	2,140			
17	489 Rev. from Trans. of G	as of Others	420,325	370,487			
18	490 Sales of Prod. Ext. fro	m Nat. Gas					
19	491 Rev. from Nat. Gas P	roc. by Others					
20	492 Incidental Gasoline ar	nd Oil Sales					
21	493 Rent from Gas Proper	ty					
22	494 Interdepartmental Rer	nts					
23	495 Other Gas Revenues		448,780	(36,746			
24	TOTAL Other Operating	Revenues	931,062	362,030			
25	TOTAL Gas Operating R	evenues	4,588,682	3,325,974			
26	(Less) 496 Provision for R						
27	TOTAL Gas Operating R		4,588,682				
	Provision for Refunds						
28	Dist. Type Sales by States						
	Sales to Resid. and Com	m. Custrs.)					
29	Main Line Industrial Sales	(Incl. Main					
	Line Sales to Pub. Autho	•					
30	Sales for Resale						
31	Other Sales to Pub. Auth. (Local Dist. Only)					
32	Interdepartmental Sales						
33	TOTAL (Same as Line 10,	Columns (b) and (d))	3,657,620				
	,						

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Upper Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)	December 24, 2024	
Resources Corporation	(2) [] A Resubmission ATING REVENUES (Acco	04/29/2022	December 31, 2021 Geographic Basis	
reported figures, explain any inconsistence			ents. (See Account 481 of the	
6. Commercial and Industrial Sales, Accordance to the basis of classification (Sr Large or Industrial) regularly used by the classification is not generally greater than approximately 800 Mcf	ount 481, may be classified mall or Commercial, and respondent if such basis of	Uniform System of Accounts a footnote.) 7. See pages 108-109, Imp	s. Explain basis of classification ortant Changes During Year, feed and important rate increases	on in for
THERMS MCF OF NATUR	AL GAS SOLD *	AVG. NO. OF NAT. GA	S CLISTRS PER MO	Line
Quantity for Year	Quantity for Previous Year	Number for Year	Number for Previous Year	No.
(d)	(e)	(f)	(g)	110.
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	` '	(7	(0)	1
4,263,411	4,454,219	4,883	4,883	2
				3
834,320	840,339	400	402	4
909,652	981,143	45	46	5
				6
28,744	27,266	1	1	7
6,036,127	6,302,967	5,329	5,332	8
6 026 427	6 202 067	F 220	F 222	9
6,036,127	6,302,967	5,329 NOTES	5,332	11
		NOTES		12
	*All gas volume informatio	n is reported in therms		13
	7 iii gao voianio iinonnatio	The reported in the initial		14
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-				33

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Upper Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)				
Resources Corporation	(2) [] A Resubmission	04/29/2022	December 31, 2021			
DATE AND CALECUCATION						

RATE AND SALES SECTION

DEFINITIONS OF CLASSES OF SERVICE AND INSTRUCTIONS PERTAINING TO STATEMENTS ON SALES DATA

In the definitions below, the letters preceding the captions distinguish the main classes from the subclasses. Show the data broken into the subclasses if possible, but if not, report data under the main classes, drawing a dash through the subclass.

When gas measured through a single meter is used for more than one class of service as here defined, as for example, for both commercial and residential purposes, assign the total to the class having the principal use.

<u>Average Number of Customers.</u> Number of customers should be reported on the basis of number of meters, plus number of flat-rate accounts, except that where separate meter readings are added for billing purposes, one customer shall be counted for code group of meters so added. The average number of customers means the average of the 12 figures at the close of each month.

Thousands of Cubic Feet or Therms Sold (indicate which one by crossing out the one that does not apply). Give net figures, exclusive of respondent's own use and losses.

<u>Revenues.</u> This term covers revenues derived from (a) Sale of Gas (exclusive of forfeited discounts and penalties) and (b) Other Gas Revenues, such as rent from gas property, interdepartmental rents, customers' forfeited discounts and penalties, servicing of customers' installations and miscellaneous gas revenues.

- AB. <u>Residential Service</u>. This class includes all sales of gas for residential uses such as cooking, refrigeration, water heating, space heating and other domestic uses
- A. Residential Service. This class includes all sales of gas for residential use except space heating.
- **B.** Residential Space Heating. This class includes all sales of gas for space heating including gas for other residential uses only when measured through the same meter.
- **CD.** <u>Commercial Service.</u> This class includes service rendered primarily to commercial establishments such as restaurants, hotels, clubs, hospitals, recognized rooming and boarding houses (but not individual tenants therein), garages, churches, warehouses, etc.
- C. Commercial Service. This class includes all sales of gas for commercial use except space heating.
- D. <u>Commercial Space Heating</u>. This class includes all sales of gas for space heating including gas for other commercial uses only when measured through the same meter.
- E. <u>Industrial Service</u>. This class includes service rendered primarily to manufacturing and industrial establishments where gas is used principally for large power, heating and metallurgical purposes.
- F. <u>Public Service and Highway Lighting.</u> Covers service rendered to municipalities or other governmental units for the purpose of lighting streets, highways, parks and other public places.
- **G.** Other Sales to Public Authorities. Covers service rendered to municipalities or other governmental units for lighting, heating, cooking, water heating and other general uses.
- H. Interdepartmental Sales. This class includes gas supplied by the gas department to other departments of the utility when the charges therefor are at tariff or other specific rates.
- I. Other Sales to Public Authorities. This class includes all service to ultimate consumers not included in the foregoing described classifications.
- * A I. Total Sales to Ultimate Consumers. This is the total of the foregoing described classifications.
- J. Sales to Other Gas Utilities for Resale. This class includes all sales of gas to other gas utilities or to public authorities for resale to ultimate consumers.
- K. Other Gas Revenues. Revenues derived from operations of the respondent other than sales of gas. They include rent from gas property, interdepartmental rents, customers' forfeited discounts and penalties, services of customers' installations and miscellaneous gas revenues, such as fees and charges for changing, connecting and disconnecting service, profit on sales of materials and supplies not ordinarily purchased for resale, commissions on sales or distribution of others' gas (sold under rates filed by such others), management or supervision fees, sale of steam (except where the respondent furnishes steam-heating service) and rentals from leased property on customers' premises.
- * A K. Total Gas Operating Revenues. The total of all the foregoing accounts.

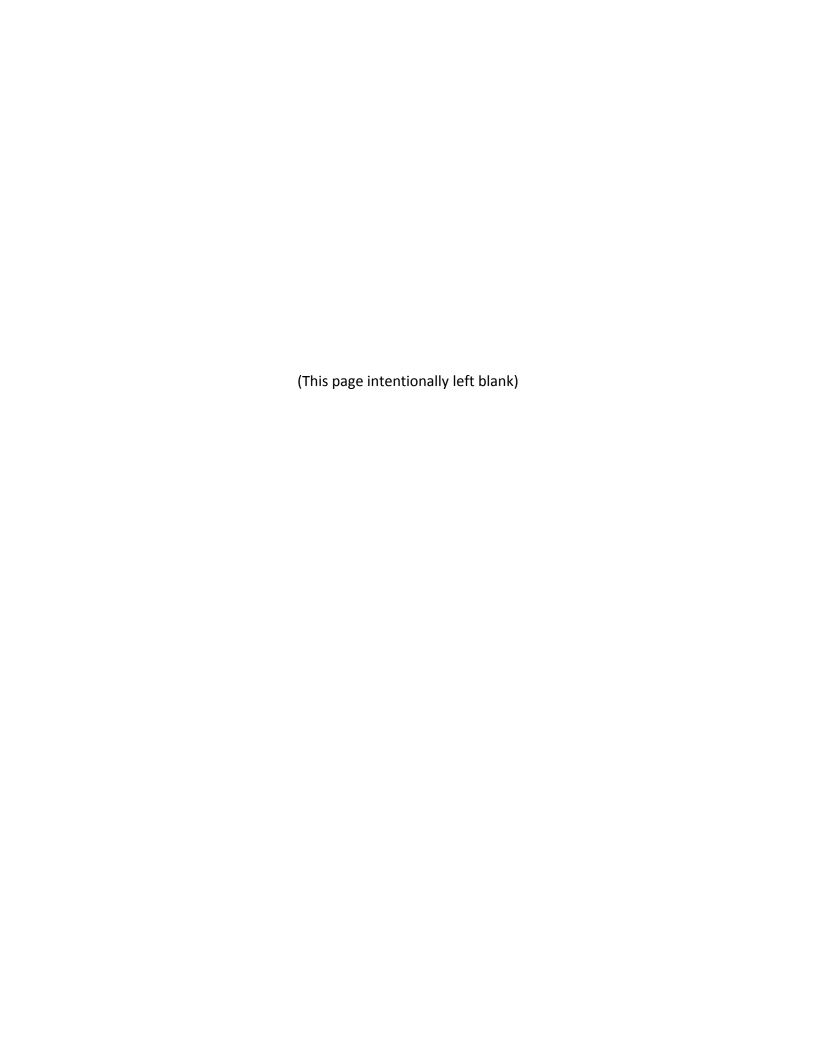
<u>Separate Schedules for Each State.</u> Separate schedules in this section should be filed for each state in which the respondent operates.

<u>Estimates.</u> If actual figures are not available for the schedules in this section, give estimates. Explain the methods used and the factual basis of the estimates, using supplementary sheets, if necessary.

Resources Corporation (2) [] A Resubmission				
Resources Corporation (2) A Resubmission (04/29/2022 December 31, 2021 625-B. SALES DATA BY RATE SCHEDULES FOR THE YEAR (For the State of Michigan) Geographic Basis Report below the distribution of customers, sales and revenue age of this section). Column (a) - List all rate schedules by identification number or ymbol. Where the same rate schedule designation applies to different rates in different zones, cities or districts, list separately ata for each such area in which the schedule is available. Column (b) - Give the average number of customers billed under each rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625-A. 6. Columns (e) and (f) - For each rate schedule listed, enter the total number of Mcf sold to, and revenues received from customers billed under that rate schedule. The totals of these columns should equal the totals shown on line 12, Schedule 625-A. If the utility sells gas to ultimate customers under special contracts, the totals for such sales should be entered on a line on this page in order to make the totals of columns (e) and (f) check with those entered on line 12, Schedule 625-A. 7. When a rate schedule was not in effect during the entire year, indicate in a footnote the period in which it	Name of Respondent	This Report Is:	Date of Report	Year of Report
(For the State of Michigan) Report below the distribution of customers, sales and revenue or the year by individual rate schedules. (See definitions on first age of this section). Column (a) - List all rate schedules by identification number or ymbol. Where the same rate schedule designation applies to different zones, cities or districts, list separately ata for each such area in which the schedule is available. Column (b) - Give the type of service to which the rate chedule is applicable, i.e. cooking, space heating, commercial eating, commercial cooking, etc. Column (c) - Using the classification shown in Schedule 625-A. (f) check with those entered on line 12, S	Jpper Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)	
(For the State of Michigan) Geographic Basis Column (a) - Give the average number of customers billed under each rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625-A. Column (b) - Give the average number of customers billed under each rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625-A. Column (b) - Give the same rate schedule designation applies to different zones, cities or districts, list separately atta for each such area in which the schedule is available. Column (b) - Give the type of service to which the rate chedule is applicable, i.e. cooking, space heating, commercial eating, commercial cooking, etc. Column (c) - Using the classification shown in Schedule 625-A. If the utility sells gas to ultimate customers under special contracts, the totals for such sales should be entered on a line on this page in order to make the totals of columns (e) and (f) check with those entered on line 12, Schedule 625-A. When a rate schedule was not in effect during the entire year, indicate in a footnote the period in which it	Resources Corporation	(2) [] A Resubmission	04/29/2022	December 31, 2021
5. Column (d) - Give the average number of customers billed under each rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625-A. 6. Columns (e) and (f) - For each rate schedule listed, enter the total number of Mcf sold to, and revenues received from customers billed under each rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625-A. 6. Columns (e) and (f) - For each rate schedule listed, enter the total number of Mcf sold to, and revenues received from customers billed under that rate schedule is applicable, i.e. cooking, space heating, commercial eating, commercial cooking, etc. 7. Column (c) - Using the classification shown in Schedule 625-A. (f) check with those entered on line 12, Schedule 625-A. (f) check with those entered on	625-B. SA	LES DATA BY RATE SCH	DULES FOR THE YEAR	
billed under each rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625-A. 6. Columns (e) and (f) - For each rate schedule listed, enter the total number of Mcf sold to, and revenues received from customers billed under that rate schedule. The totals of these columns should equal the totals shown on line 12, Schedule 625-A. If the utility sells gas to ultimate customers under special contracts, the totals for such sales should be entered on a line on this page in order to make the totals of columns (e) and (f) check with those entered on line 12, Schedule 625-A. 7. When a rate schedule during the year. The total of this column will approximate the total number of ultimate customers, line 12, Schedule 625-A. 6. Columns (e) and (f) - For each rate schedule listed, enter the total number of Mcf sold to, and revenues received from customers billed under that rate schedule. The totals of these columns should equal the totals shown on line 12, Schedule 625-A. If the utility sells gas to ultimate customers under special contracts, the totals for such sales should be entered on a line on this page in order to make the totals of columns (e) and (f) check with those entered on line 12, Schedule 625-A. 7. When a rate schedule was not in effect during the entire year, indicate in a footnote the period in which it		(For the State of I	Michigan)	Geographic Basis
	or the year by individual rate schedule page of this section). 2. Column (a) - List all rate schedule symbol. Where the same rate sched different rates in different zones, citie data for each such area in which the 3. Column (b) - Give the type of service chedule is applicable, i.e. cooking, seating, commercial cooking, etc. 4. Column (c) - Using the classification, column (a), indicate the class or cl	stomers, sales and revenue les. (See definitions on first s by identification number or ule designation applies to s or districts, list separately schedule is available. ice to which the rate pace heating, commercial on shown in Schedule 625-asses of customers served	5. Column (d) - Give the averbilled under each rate sched total of this column will appropriate the customers, line 12, 6. Columns (e) and (f) - For enter the total number of Moreceived from customers bill schedule. The totals of the stotals shown on line 12, Schedule says to ultimate customers that totals for such sales show this page in order to make the control of the column	rerage number of customers dule during the year. The roximate the total number of Schedule 625-A. To each rate schedule listed, of sold to, and revenues led under that rate se columns should equal the nedule 625-A. If the utility iters under special contracts, ould be entered on a line on the totals of columns (e) and a on line 12, Schedule 625-A. as not in effect during the

		Type of Service		Average Number of		Revenue
Lina	Rate Schedule	to which Schedule	Class of		*	
Line			Class of	Customers	T 14 (0))	(Show to
No.	Designation	is applicable	Service	per Month	Therms Mcf Sold	nearest dollar)
	(a)	(b)	(c)	(d)	(e)	(f)
1	Residential Servic	e		4,883	4,263,411	\$ 2,510,780
2	Rg-1	Non-Space Heating	Α	92	60,010	37,030
3	Rg-1	Space Heating	В	4,791	4,203,401	2,473,750
4						
5						
6	Commercial Servi	ce		400	834,320	471,387
7	Cg-1S	Non-Space Heating	С	18	17,142	194,191
8	Cg-1S	Space Heating	D	382	817,178	277,196
9						
10						
11	Industrial Service	•		45	909,652	660,226
12	Cg-1S	Non-Space Heating	Е	45	909,652	476,692
13	Cg-1L	Space Heating	Е			
14	Cg-1S	Space Heating	Е			
15	GCTSLCO	Lrg Volume Interruptible	Е			5,504
16	GDBAL	Lrg Volume Interruptible	Е			1,955
17	GCTLCO	Lrg Volume Interruptible	Е			176,075
18						
19						
20	Total All Classes	6		5,328	6,007,383	3,642,393

^{*} All gas volume information is reported in therms.



Name of Respondent	This Report Is:	Date of Report	Year of Report			
Upper Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)				
Resources Corporation	(2) [] A Resubmission	04/29/2022	December 31, 2021			
REVENUE FROM TRANSP	ORTATION OF GAS OF OTHE	RS THROUGH TRANS	SMISSION OR DISTRIBUTION			
	FACILITIESNATURAL GAS (Account 489.2, 489.3)					
1. Report below particulars (c	letails) concerning revenue	4. In column (a) inclu	de the names of companies from			
from transportation or compression (by reappndent) of which revenues were derived points of receipt and						

- Report below particulars (details) concerning revenu from transportation or compression (by respondent) of natural gas for others. Subdivide revenue between transportation or compression for interstate pipeline companies and others.
- Natural gas means either natural gas unmixed or any mixture of natural and manufactured gas. Designate with an asterisk, however, if gas transported or compressed is other than natural gas.
- Enter the average number of customers per company and/or by rate schedule.
- 4. In column (a) include the names of companies from which revenues were derived, points of receipt and delivery, and names of companies from which gas was received and to which delivered. Specify the Commission order or regulation authorizing such transaction. Separate out the various customers, volumes and revenues by individual rate schedules.

and/o	r by rate schedule.			
			Average	
	Name of Company	Number of	Number of	Distance
No.	(Designate associated companies with an asterisk)	Transportation	Customers	Transported
	(a)	Customers (b)	per Month (c)	(in miles) (d)
1	Fibrek Recycling U.S., Inc.	1	(0)	Various
2	Point of Receipt - Menominee Gate Station #2			
3	Point of Delivery - Menominee Gate Station #2			
4	Tomk of Bonton, Mononimos date data of			
5	Menominee Acquisition Corp.	1		Various
6	Point of Receipt - Menominee Gate Station #2			
7	Point of Delivery - Menominee Gate Station #2			
8				
9	Other - Transportation of Gas, individually less than 1,000,000 therms	14		Various
10	Various Points of Receipt and Delivery			
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
TOTAL		16	0	-
Ī				

Instruction #4 - The Commission in its Order approving Application in Docket No. U-12741 authorized us to incorporate into our Commission approved gas rate book gas transportation tariffs.

Name of Respondent				Year of Report		
Upper Michigan Energy	(1) [X] An O		(Mo, Da			
Resources Corporation	1 () []	submission	04/29/20		December 31, 202	
REVENUE FROM TRAN	ISPORTATION OF GA FACILITIESNA				SSION OR DISTRIE	BUTION
5. Designate points of re					provided under Pa	rt 284 o
can be identified on map				•	deral Regulations,	
system.					ansportation in colu	
Enter Mcf at 14.65 psi	•				ng regulation sectio	
7. Minor items (less than	1,000,000 Mcf) may b	e		` '	102, 284.122, 284.2	
grouped.					nd 284.224. Details	
				•	eported in separate art 284 of the Comm	
			regulation	•	art 204 of the Comin	113310113
			rogulatio	5110.		
		7				ı
*	*	D		Average Revenue		Lina
Therms Mef of Gas Received	Therms Mef of Gas Delivered	Rever	nue	per Therm Mcf of Gas Delivered	Tariff Rate Schedule	Line No.
Neceived	Delivered			(in cents) *	Designation	INO.
(e)	(f)	(g)		(h)	(i)	
6,452,471	6,452,471	\$	179,010	\$ 0.03	· · · · · · · · · · · · · · · · · · ·	1
						2
						3
						4
4,222,368	4,222,368		118,359	0.03		5
						6
						7
						8
1,497,146	1,497,146		122,956	0.08		9
						10
						11
						12
						13
						14
						15
						16
						17
						18
						19
						20
						21
						22
						23
						24

12,171,985

12,171,985 \$

420,325 \$

0.03

25 26

^{*} All gas volume information is reported in therms

	e of Respondent This Report Is:	Date of Report	Year of Report	
	er Michigan Energy (1) [X] An Original	(Mo, Da, Yr)		
Reso	ources Corporation (2) [] A Resubmission	04/29/2022	December 31, 20)21
	GAS OPERATION AND MAIN	TENANCE EXPE	NSES	
	If the amount for previous year is not derived from pre-	eviously reported fig	jures, explain in footn	iotes.
Line No.	Account	Account		
140.	(a)		Current Year (b)	Previous Year (c)
1	1. PRODUCTION EXPENSES			
2	A. Manufactured Gas Production			
3	Manufactured Gas Production (Submit Supplemental Stateme	ent)		
4	B. Natural Gas Production			
5	B1. Natural Gas Production and Gatherin	g		
6	Operation			
7	750 Operation Supervision and Engineering			
8	751 Production Maps and Records			
9	752 Gas Wells Expenses			
10	753 Field Lines Expenses			
11	754 Field Compressor Station Expenses			
12	755 Field Compressor Station Fuel and Power			
13	756 Field Measuring and Regulating Station Expenses			
14 15	757 Purification Expenses 758 Gas Well Royalties			
16	759 Other Expenses			
17	760 Rents			
18	TOTAL Operation (Enter Total of lines 7 thru 17)		_	_
19	Maintenance			_
20	761 Maintenance Supervision and Engineering			
21	762 Maintenance of Structures and Improvements			+
22	763 Maintenance of Producing Gas Wells			
23	764 Maintenance of Field Lines			
24	765 Maintenance of Field Compressor Station Equipment			1
25	766 Maintenance of Field Meas. and Reg. Sta. Equipment			
26	767 Maintenance of Purification Equipment			
27	768 Maintenance of Drilling and Cleaning Equipment			
28	769 Maintenance of Other Equipment			
29	TOTAL Maintenance (Enter Total of lines 20 thru 28)		-	-
30	TOTAL Natural Gas Production and Gathering (Total of line	s 18 and 29)	-	-
31	B2. Products Extraction			
32	Operation			
33	770 Operation Supervision and Engineering			
34	771 Operation Labor			
35	772 Gas Shrinkage			
36	773 Fuel			
37	774 Power			
38	775 Materials			
39	776 Operation Supplies and Expenses		+	
40	777 Gas Processed by Others 778 Royalties on Products Extracted		+	
41 42	778 Royalities on Products Extracted 779 Marketing Expenses			+
43	779 Marketing Expenses 780 Products Purchased for Resale			+
44	781 Variation in Products Inventory		+	
45	(Less) 782 Extracted Products Used by the Utility-Credit		+	
46	783 Rents			
47	TOTAL Operation (Enter Total of lines 33 thru 46)		\$ -	\$ -

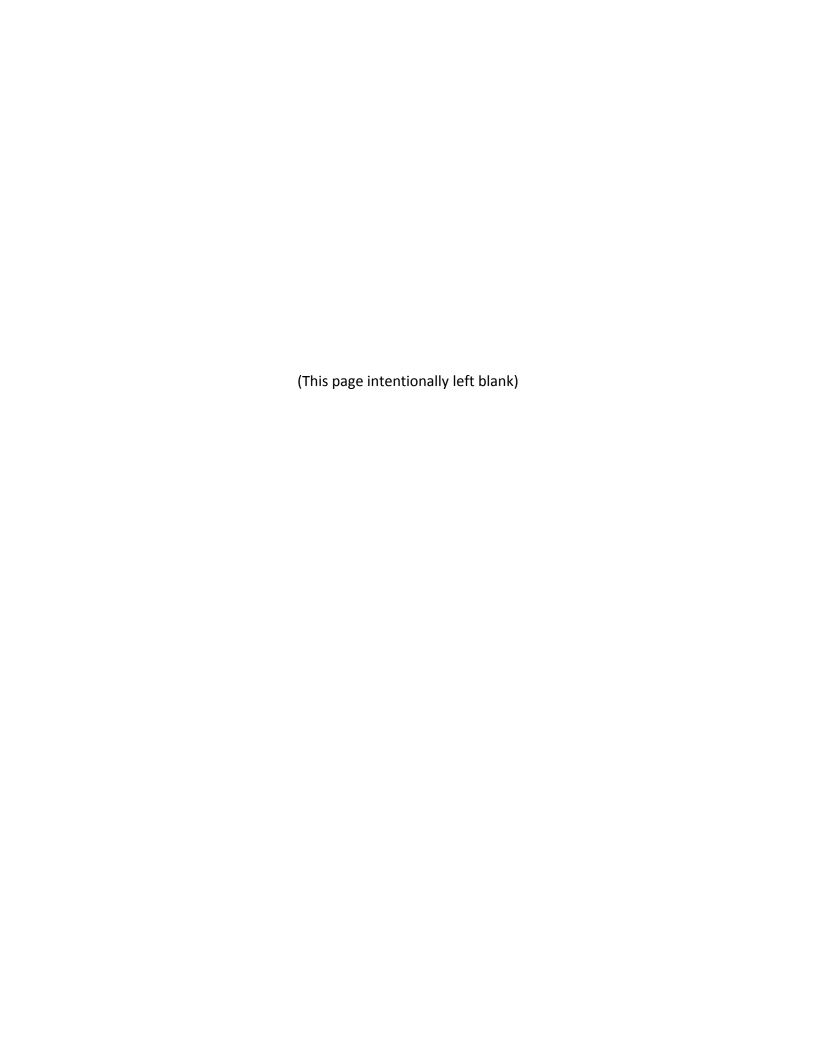
Nam	ne of Respondent This Report Is: Date of Report			Year of Report		
	per Michigan Energy (1) [X] An Original (Mo, Da, Yr)			'		
	sources Corporation (2) [] A Resubmission 04/29/2022			December 31, 20	21	
	GAS OPERATION AND MAINTENANCE EXPENSES (
Line	0,10 0.1	Amount for	Amount for			
No.		Account		Current Year	Previous Year	
1,40.		(a)		(b)	(c)	
	R2 Proc	lucts Extraction (Continued	١	(D)	(6)	
48	Maintenance	dets Extraction (Continued)			
-		n and Engineering				
49	784 Maintenance Supervisio					
50	785 Maintenance of Structur	•				
51	786 Maintenance of Extraction	<u> </u>				
52	787 Maintenance of Pipe Lin					
53		d Products Storage Equipmer	<u>nt</u>			
54	789 Maintenance of Compre					
55	790 Maintenance of Gas Me					
56	791 Maintenance of Other E					
57	TOTAL Maintenance (Enter	Total of lines 49 thru 56)		-	-	
58	TOTAL Products Extraction	(Enter Total of lines 47 and 57)		-	ı	
59	C. Ex	ploration and Development				
60	Operation					
61	795 Delay Rentals					
62	796 Nonproductive Well Drill	ing				
63	797 Abandoned Leases					
64	798 Other Exploration					
65		velopment (Enter Total of lines 6	1 thru 64)	-	-	
	·	her Gas Supply Expenses	,			
66	Operation					
67	800 Natural Gas Well Head F	Purchases				
68		d Purchases, Intracompany Tr	ansfers			
69	801 Natural Gas Field Line F		4101010			
70	802 Natural Gas Gasoline Pl					
71	803 Natural Gas Transmission					
72	804 Natural Gas City Gate P			3,142,862	2,041,011	
73	804.1 Liquefied Natural Gas			3,142,002	2,041,011	
74	805 Other Gas Purchases	r dicilases				
75		Coat Adjustments				
76	(Less) 805.1 Purchased Gas	Cost Adjustments				
-	TOTAL Durahasad Cas (Fin	(T-1-1-1-1 07 (75)		2 4 42 002	2.044.044	
77	TOTAL Purchased Gas (Ent	er Lotal of lines 67 to 75)		3,142,862	2,041,011	
78	806 Exchange Gas					
79	Purchased Gas Expenses					
80	807.1 Well Expenses-Purcha					
81	807.2 Operation of Purchase					
82	807.3 Maintenance of Purch					
83	807.4 Purchased Gas Calcul	·				
84	807.5 Other Purchased Gas	•		60,728	48,870	
85		enses (Enter Total of lines 80 the	ru 84)	60,728	48,870	
86	808.1 Gas Withdrawn from S	•				
87	(Less) 808.2 Gas Delivered to					
88	809.1 Withdrawals of Liquefi	ed Natural Gas for Processing	J-Debit			
89	(Less) 809.2 Deliveries of Na	atrual Gas for Processing-Cred	dit			
90	Gas Used in Utility Operations-	Credit				
91	810 Gas Used for Compress	or Station Fuel-Credit				
92	811 Gas Used for Products I					
93	812 Gas Used for Other Utili			(27,069)	(20,825)	
94		Operations-Credit (Total of lines	91 thru 93)	(27,069)	(20,825)	
95	813 Other Gas Supply Exper	•	/	250	249	
96		xp (Total of lines 77, 78, 85, 86 tl	nru 89. 94. 95)	3,176,771	2,069,305	
97		es (Enter Total of lines 3, 30, 58, 6		\$ 3,176,771	\$ 2,069,305	
	2 = 1 . 1 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	- ,	-,	, -,,	, =,000,000	

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report	
Uppe	er Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)		
Resc	ources Corporation (2) [] A Resubmission 04/29/2022			December 31, 20	21
	GAS OPE	ERATION AND MAINTENA	NCE EXPENSES (Continued)	
Line		Account		Amount for	Amount for
No.				Current Year	Previous Year
		(a)		(b)	(c)
98	2. NATURAL GA	S STORAGE, TERMINALI	NG AND		
	PRO	CESSING EXPENSES			
99	A. Unde	erground Storage Expenses			
100	Operation				
101	814 Operation Supervision a	nd Engineering			
102	815 Maps and Records				
103	816 Wells Expenses				
104	817 Lines Expense				
105	818 Compressor Station Exp	enses			
106	819 Compressor Station Fue				
107	820 Measuring and Regulatir	ng Station Expenses			
108	821 Purification Expenses				
109	822 Exploration and Develop	oment			
110	823 Gas Losses				
111	824 Other Expenses				
112	825 Storage Well Royalties				
113	826 Rents				
114	TOTAL Operation (Enter Total	al of lines 101 thru 113)		_	_
_	Maintenance				
116	830 Maintenance Supervision	n and Engineering			
117	831 Maintenance of Structure				
118	832 Maintenance of Reservo	·			
119	833 Maintenance of Lines				
120	834 Maintenance of Compres	ssor Station Equipment			
121	835 Maintenance of Measuri		uipment		
122	836 Maintenance of Purificat		'		
123	837 Maintenance of Other Ed				
124	TOTAL Maintenance (Enter	<u> </u>		-	-
125	· ·	ge Expenses (Total of lines 114	and 124)	_	_
126		Other Storage Expenses	and 12 1)		
	Operation	Zuioi Ciorago Experiedo			
128	840 Operation Supervision a	nd Engineering			
129	841 Operation Labor and Exp				
130	842 Rents				
131	842.1 Fuel				
132	842.2 Power				
133	842.3 Gas Losses				
134	TOTAL Operation (Enter Total	al of lines 128 thru 133)		-	-
		ooo 120 ana 100)			
136	843.1 Maintenance Supervis	ion and Engineering			
137					
138	· · · · · · · · · · · · · · · · · · ·				
139	843.4 Maintenance of Gas Holders 843.4 Maintenance of Purification Equipment				
140	843.5 Maintenance of Purification Equipment				
141	843.6 Maintenance of Liqueraction Equipment 843.6 Maintenance of Vaporizing Equipment				
142					
143	843.8 Maintenance of Measu	• • •	nt		
144	843.9 Maintenance of Other				
145	TOTAL Maintenance (Enter 7			_	_
146	· ·	nses (Enter Total of lines 134 an	d 145)	<u>-</u>	<u>-</u>
140	TOTAL Other Storage Exper	i ises (Enter Total of III)es 134 an	u 140)	-	\$ -

	e of Respondent	This Report Is:	Date of Report	Year of Report			
Uppe	er Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)				
Reso	urces Corporation	(2) [] A Resubmission	04/29/2022	December 31, 20	21		
	GAS OP	ERATION AND MAINTENA	NCE EXPENSES	(Continued)			
Line	Account			Amount for	Amount for		
No.				Current Year	Previous Year		
		(a)		(b)	(c)		
147	C. Liquefied Natural (Gas Terminaling and Processi	ng Expenses	Ì	· ·		
148	Operation						
149	844.1 Operation Supervision	and Engineering					
150	844.2 LNG Processing Term						
151	844.3 Liquefaction Processi						
152	844.4 Liquefaction Transpor	<u> </u>					
153	844.5 Measuring and Regula	-					
154	844.6 Compressor Station L						
155	844.7 Communication Syste						
156	844.8 System Control and L						
157	845.1 Fuel	oda Diopaterinig					
158	845.2 Power						
159	845.3 Rents						
160	845.4 Demurrage Charges						
161	(Less) 845.5 Wharfage Rece	pints-Credit					
162	845.6 Processing Liquefied						
163	846.1 Gas Losses	or vaporized das by Officia					
164	846.2 Other Expenses						
165	-	al of lines 440 thm, 464)					
-	TOTAL Operation (Enter Tot	ai of lines 149 thru 164)		-			
\vdash	Maintenance	ing and Funite ration					
167	847.1 Maintenance Supervis						
168	847.2 Maintenance of Struct	•	-1				
169		Processing Terminal Equipment	<u>nt</u>				
170	847.4 Maintenance of LNG						
171		uring and Regulating Equipme	nt				
172	847.6 Maintenance of Comp						
173	847.7 Maintenance of Comm						
174	847.8 Maintenance of Other						
175	TOTAL Maintenance (Enter	Total of lines 167 thru 174)		-	-		
176	TOTAL Liquefied Nat Gas T 165 & 175)	erminaling and Processing Ex	xp (Lines	_	-		
177	TOTAL Natural Gas Storage	e (Enter Total of lines 125, 146, a	nd 176)	-	-		
178		ANSMISSION EXPENSES					
179	Operation						
180	850 Operation Supervision a	and Engineering					
181	851 System Control and Loa						
182	852 Communication System	· ·					
183	853 Compressor Station Lab						
184	854 Gas for Compressor Sta	•					
185	855 Other Fuel and Power for						
186	856 Mains Expenses			51			
187	857 Measuring and Regulating Station Expenses			8,676	13,405		
188	858 Transmission and Comp			5,5.0	. 5, . 50		
189	859 Other Expenses						
190	860 Rents						
191	TOTAL Operation (Enter Tot	al of lines 180 thru 100)		\$ 8,727	\$ 13,405		
191	1017 Coperation (Enter 10)	aroriinos 100 una 130)		ψ 0,121	ψ 10,400		

Name	e of Respondent	This Report Is:	Date of Report	Year of Report	
	er Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)		
	ources Corporation	(2) A Resubmission	04/29/2022	December 31, 20	21
		ERATION AND MAINTEN			
Line		Account		Amount for	Amount for
No.	Account			Current Year	Previous Year
		(a)		(b)	(c)
	3 TRANSM	IISSION EXPENSES (Contin	ned)	(5)	(0)
192	Maintenance		<u></u>		
193	861 Maintenance Supervision	on and Engineering			
194	862 Maintenance of Structur				
195	863 Maintenance of Mains				
196	864 Maintenance of Compre	essor Station Equipment			
197	865 Maintenance of Measur		ent	2,977	2,423
198	866 Maintenance of Commu			,-	, -
199	867 Maintenance of Other E	<u> </u>			
200	TOTAL Maintenance (Enter	<u> </u>		2,977	2,423
201	`	nses (Enter Total of lines 191 an	nd 200)	11,704	15,828
202	-	STRIBUTION EXPENSES	u 200)	11,70-1	10,620
203	Operation	CTTIBOTION EXILENCES			
204	870 Operation Supervision a	and Engineering		90	261
205	871 Distribution Load Dispat				201
206	872 Compressor Station Lab				
207	873 Compressor Station Fue				
208	874 Mains and Services Exp			42,059	54,450
209	875 Measuring and Regulati		I	3,380	3,233
210	876 Measuring and Regulati	·		0,000	0,200
211	877 Measuring and Regulati				
	Station	ing Station Expenses-City Ga	te Crieck		
212	878 Meter and House Regul	ator Expenses		7,728	38,144
213	879 Customer Installations E			1,120	
214	880 Other Expenses	,		551	2,802
215	881 Rents				
216	TOTAL Operation (Enter Tot	al of lines 204 thru 215)		53,808	98,890
	Maintenance			33,333	55,555
218	885 Maintenance Supervision	on and Engineering			
219	886 Maintenance of Structur				
220	887 Maintenance of Mains			10,073	(351)
221	888 Maintenance of Compre	essor Station Equipment		·	, ,
222	889 Maintenance of Meas. a			93	11,852
223	890 Maintenance of Meas. a		ıl		·
224	891 Maintenance of Meas. a				
	Station	5 1. p. 2, Out		731	6,785
225	892 Maintenance of Service	S		7,338	5,250
226	893 Maintenance of Meters			18,161	25,606
227	894 Maintenance of Other E				
228	TOTAL Maintenance (Enter			36,396	49,142
229	·	es (Enter Total of lines 216 and 2	228)	90,204	148,032
230	·	MER ACCOUNTS EXPENSI			
231	Operation				
232	901 Supervision			1,021	1,634
233	902 Meter Reading Expense	es		12,291	6,994
234	903 Customer Records and			38,611	72,130
235	904 Uncollectible Accounts			115,318	72,512
236	905 Miscellaneous Custome	r Accounts Expenses		1,367	1,356
237		Expenses (Enter Total of lines	232		
	thru 236)		-	\$ 168,608	\$ 154,626

Nam	ame of Respondent This Report Is: Date of Report Year of Report				
	er Michigan Energy	. can or report			
	ources Corporation	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/29/2022	December 31, 20	121
11030	GAS OPE	(Continued)	/ <u>Z I</u>		
Line	I	Amount for	Amount for		
		Account			
No.		4.		Current Year	Previous Year
		(a)		(b)	(c)
238		VICE AND INFORMATIONAL	EXPENSES		
239	Operation				
240	907 Supervision			\$ 477	\$ 467
241	908 Customer Assistance Ex	rpenses		26,504	38,353
242	909 Informational and Instruc	ctional Expenses		4,781	4,262
243	910 Miscellaneous Custome	r Service and Informational Ex	rpenses		
244	TOTAL Customer Service at	nd Information Expenses (Line	es 240		
	thru 243)	TIG THE THIRD EXPENDED (2.17)	.02.10	31,762	43,082
245	,	. SALES EXPENSES		,	
246	Operation				
247	911 Supervision				
248	912 Demonstrating and Sellin	ng Evnenses			
249	913 Advertising Expenses	ing Expenses			
250	916 Miscellaneous Sales Exp				
251	TOTAL Sales Expenses (En			-	-
252	8. ADMINISTRA	ATIVE AND GENERAL EXPE	NSES		
253	Operation				
254	920 Administrative and Gene	eral Salaries		58,372	67,145
255	921 Office Supplies and Exp	enses		25,738	78,151
256	(Less) (922) Administrative E	xpenses Transferred-Cr.			
257	923 Outside Services Emplo			24,352	20,707
258	924 Property Insurance	,		7,867	5,779
259	925 Injuries and Damages			9,098	7,740
260	926 Employee Pensions and	Renefits		60,034	73,701
261	927 Franchise Requirements			00,001	10,101
262	928 Regulatory Commission			42,612	37,206
263	(Less) (929) Duplicate Charg	-		72,012	37,200
	930.1 General Advertising Ex			22	
264				22	4 700
265	930.2 Miscellaneous Genera	i Expenses		2,660	1,722
266	931 Rents			4,903	5,742
267	TOTAL Operation (Enter Total	al of lines 254 thru 266)		235,658	297,893
268	Maintenance				
269	935 Maintenance of General	Plant			0
270	TOTAL Administrative and C	General Exp (Total of lines 267 a	and 269)	235,658	297,893
271	TOTAL Gas O. and M. Exp	(Lines 97, 177, 201, 229, 237, 24	4,		
	251, and 270)			\$ 3,714,707	\$ 2,728,766
		NUMBER OF GAS DEPART	TMENT EMPLOYEES	3	
	e data on number of employees		construction employ	yees in a footnote.	
for the	e payroll period ending nearest t	o October 31, or any	3. The number of e	employees assignab	le to the gas
payro	Il period ending 60 days before	or after October 31.	department from jo	int functions of comb	pination utilities may
	the respondent's payroll for the r			stimate, on the basis	
	les any special construction pers			the estimated numb	
emplo	byees on line 3, and show the nu	umber of such special		ed to the gas departr	nent from joint
			functions.		
1. Pa	ayroll Period Ended (Date)				None
	otal Regular Full-Time Employee	es			
	otal Part-Time and Temporary Er				
	tal Employees				



Name of Respondent	This Report Is:	Date of Report	Year of Report		
Upper Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)			
Resources Corporation	(2) [] A Resubmission	04/29/2022	December 31, 2021		
OAO DUDOUA 050 (Assessed 200, 204, 200, 200, 4, 204, 204, 204, 4, 224, 205)					

GAS PURCHASES (Accounts 800, 801, 802, 803, 803.1, 804, 804.1 and 805)

- 1. Report particulars of gas purchases during the year in the manner prescribed below.
- 2. Provide subheadings and totals for prescribed accounts as follows:
 - 800 Natural Gas Well Head Purchases.
 - 801 Natural Gas Field Line Purchases.
 - 802 Natural Gas Gasoline Plant Outlet Purchases.
 - 803 Natural Gas Transmission Line Purchases.
 - 803.1 Off-System Gas Purchases.
 - 804 Natural Gas City Gate Purchases.
 - 804.1 Liquefied Natural Gas Purchases.
 - 805 Other Gas Purchases.

Purchases are to be reported in account number sequence, e.g. all purchases charged to Account 800, followed by charges to Account 801, etc. Under each account number, purchases should be reported by states in alphabetical order. Totals are to be shown for each account in Columns (h) and (i) and should agree with the books of account, or any differences reconciled.

In some cases, two or more lines will be required to report a purchase, as when it is charged to more than one account.

- 3. Purchases may be reported by gas purchase contract totals (at the option of the respondent) provided that the same price is being paid for all gas purchased under the contract. If two or more prices are in effect under the same contract, separate details for each price shall be reported. The name of each seller included in the contract total shall be listed on separate sheets, clearly cross-referenced. Where two or more prices are in effect the sellers at each price are to be listed separately.
- 4. Purchases of less than 100,000 Mcf per year per contract from sellers not affiliated with the reporting company may (at the option of the respondent) be grouped by account number, except when the purchases were permanently discontinued during the reporting year. When grouped purchases are reported, the number of grouped purchases is to be reported in Column (b). Only Columns (a), (b), (h), (i), and (j) are to be completed for grouped purchases; however, the Commission may request additional details when necessary. Grouped non-jurisdictional purchases should be shown on a separate line.

5. Column instructions are as follows:

<u>Column (b)</u> - Report the names of all sellers. Abbreviations may be used where necessary.

Column (c) - Give the name of the producing field only for purchases at the wellhead or from field lines. The plant name should be given for purchase from gasoline outlets. If purchases under a contract are from more than one field or plant, use the name of the one contributing the largest volume. Use a footnote to list the other fields or plants involved.

Columns (d) and (e) - Designate the state and county where the gas is received. Where gas is received in more than one county, use the name of the county having the largest volume and by footnote list the other counties involved.

Column (f) - Show date of the gas purchase contract. If gas is purchased under a renegotiated contract, show the date of the original contract and the date of the renegotiated contract on the following line in brackets. If new acreage is dedicated by ratification of an existing contract show the date of the ratification, rather than the date of the original contract. If gas is being sold from a different reservoir than the original dedicated acreage pursuant to Section 2.56(f)(2) of the Commission's Rules of Practice and Procedure, place the letter "A" after the contract date.

If the purchase was permanently discontinued during the reporting year, so indicate by an asterick (*) in Column (f).

Column (g) - Show for each purchase the approximate Btu per cubic foot.

<u>Column (h)</u> - State the volume of purchased gas as measured for purpose of determining the amount payable for the gas. Include current year receipts of make-up gas that was paid for in prior years.

<u>Column (i)</u> - State the dollar amount (omit cents) paid and previously paid for the volumes of gas shown in Column (h).

<u>Column (j)</u> - State the average cost per Mcf to the nearest hundredth of a cent. [Column (i) divided by Column (h) multiplied by 100}.

NOTE: Pages 327A and 327B have not been completed pursuant to "Form P-522 Changes for 1997" which states: "The Commission will permit the option to delete this schedule if the company agrees to make the information available through the gas cost recovery filing, or upon request of the Commission staff."

Name of	Respondent	This Report Is:	Date of Report	Year of Report
	ichigan Energy Resources		(Mo, Da, Yr)	Trous of respons
Corporat		(2) [] A Resubmission	04/29/2022	December 31, 2021
		ES (Accounts 800, 801, 802, 803, 80		
		I		
			Name of	
Line	Account	Name of Seller *	Producing Field or	
No.	Number	(Designate Associated Companies)	Gasoline Plant	State
	(a)	(b)	(c)	(d)
1	804	* Natural Gas Suppliers to UMERC	(*/	(*)
2		WPS		
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
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39				
40 41				
42 43				
43 44				
44				
45				

Name of Responde	ent	This Report I	S:	Date of Report	Year of Report	
Upper Michigan En	ergy Resources			(Mo, Da, Yr)	D 04 0004	
Corporation	GAS PURCHAS	(2) [] A Re	SUDMISSION	04/29/2022 803, 804, and 805)	December 31, 2021 (Continued)	
	GAS FORCITA	JLS (Account	15 000, 001, 002,	003, 004, and 003)	(Continued)	
			Gas **	Cost	Cost	
			Purchased-DTH	of	Per DTH	Line
	Date of		(1-)	Gas	(cents)	No.
County (e)	Contract (f)		(h)	(i)	(j)	
(6)	(1)				-	1
			618,780	3,112,737	503.04	2
						3
						4
						5
						6 7
						8
						9
						10
						11
						12
						13 14
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						27 28
						29
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						34 35
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						38
						39
						40
						41 42
						42
						44
						45

	e of Respondent This Report			Date of Report		Year of Report	
	er Michigan Energy (1) [X] An ((Mo, Da, Yr)		December 31, 2021	
reso	ources Corporation (2) [] A Re GAS USED IN UTILIT	Submission		04/29/2022			31, 2027
1 Rc	eport below particulars (details) of credits						espondent for
	unts 810, 811 and 812 which offset charg					nade to the ap	
	nses or other accounts for the cost of gas				•		t separately in
-	supply.					used, omitting	
	atural gas means either natural gas unmi	xed, or any	mixture of	columns (d)		,	
natura	al and manufactured gas.			5. Report pr	essure base	of measureme	ent of gas
	he reported Mcf for any use is an estima	ated quantit	y, state	volumes at 1	4.73 psia at 6	60°F.	
such t	fact in a footnote.						
		l		Net rel Cee		Manufac	turned Coo
				Natural Gas	A	Manurad	tured Gas
		A	M-4 -4 O	A 4	Amount	Na-6 - 6 O	A 4
		Account	Mcf of Gas	Amount	per	Mcf of Gas	Amount
Line	Purpose for Which Gas Was Used	Charged	Used	of	Mcf	Used	of Credit
No.				Credit	(In Cents)		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	810 Gas used for Compressor Station Fuel-Cr						
	811 Gas used for Products						
2	Extraction-Cr						
	Gas Shrinkage and Other Usage						
3	in Respdnt's Own Proc.						
4	Gas Shrinkage, Etc. for Respdt's						
4	Gas Processed by Others						
	812 Gas used for Other Util. Oprs-						
5	Cr (Rpt sep. for each prin. Use. Group minor uses)						
5							
6	812.1 Gas used in Util. Oprs- Cr (Nonmajor only)		6.077	27.060	11E 12		
7	Ci (Notililajoi Gilly)		6,077	27,069	445.43		
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
2/							

25 TOTAL

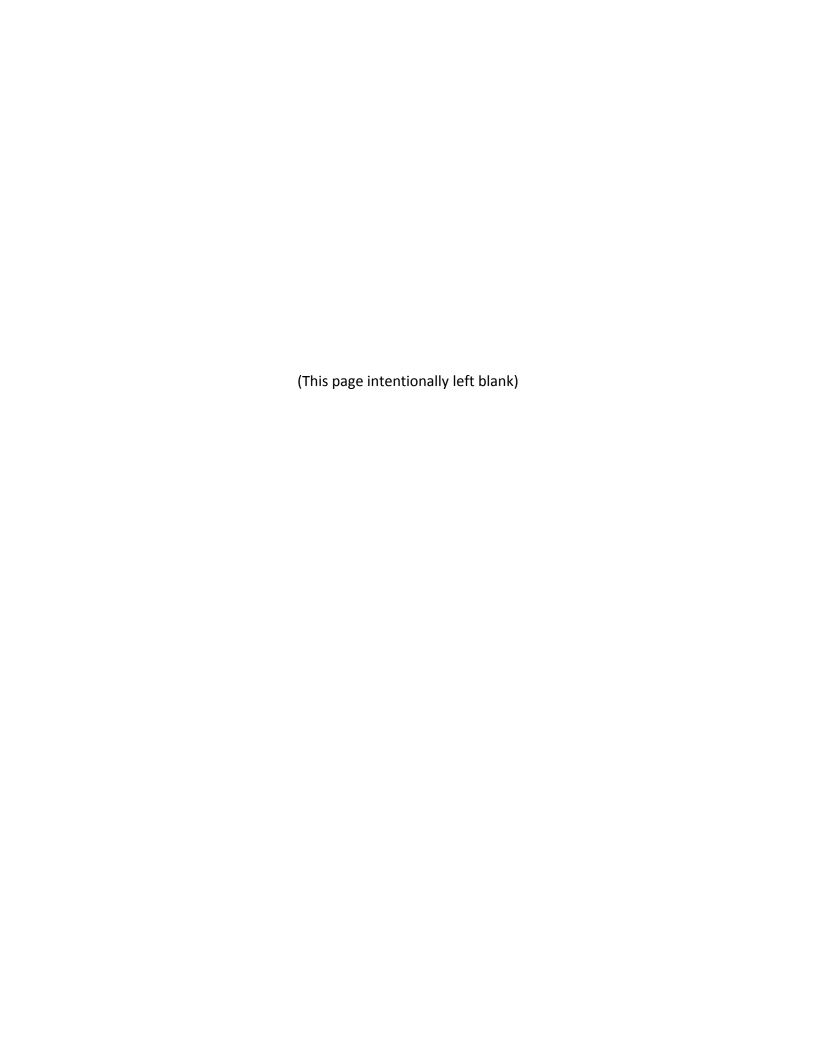
6,077

27,069

445.43

Name	of Respondent	This Report Is:	Date of Report	Year of Re	nort	
	Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)	Tour or re	Port	
	rces Corporation	(2) [] A Resubmission	04/29/2022	December	31, 2021	
		THER GAS SUPPLY EXP		l	·	
	ther gas supply expenses by de		expenses separately. Indica			and
indicate	the nature of such expenses. S		purpose of property to which	any expense		
		Description			Amount	
Line					(in dollars))
No.		(a)			(b)	
	Miscellaneous operating ex	penses			\$	250
2						
3 4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15 16						
16 17						
18						
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36						
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38 39						
39 40						
41						
42						
43						
44						
45						
46						
47						
48						
49 50	TOTAL				\$	250
30	IOIAL				Ψ	∠50

	e of Respondent	I his Report is		Date of Report	Year of Report	
	r Michigan Energy	(1) [X] An O		(Mo, Da, Yr)		
Reso	urces Corporation	(2) [] A Res		04/29/2022	December 31, 2	021
	MISCELLAI	NEOUS GENE	RAL EXPEN	ISES (Account 930).2) (Gas)	ı
1	Industry association dues					3,940
2	Experimental and general research	eynenses				192
						102
3	Publishing and distributing informati				ansfer agent fees and	
4	expenses; and other expenses of se					
•	Other expenses (items of \$5,000 or recipient and (3) amount of such ite					
	items so grouped is shown)	ilis. Allioulis of i	233 than \$5,000	Thay be grouped by co	asses if the number of	
5	Directors fees and expenses					3,844
6	Depreciation and cost of capital ch	arges from WBS				(7,462)
7	Exp of Corporate Org					1,981
8	Bank fees					165
9	Miscellaneous					-
10						
11						
12 13						
14						
15						
16						
17						
18						
19						
20						
21						
22 23						
23						
25						
26						
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29						
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32 33						
33						
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36						
37						
38						
39						
40						
41						
42						
43 44						
45						
46						
47						
48						
49	TOTAL					2.660



1	of Respondent	This Rep		Date of		Year of R	Report
	Michigan Energy		n Original	(Mo, Da			04 0004
	rces Corporation		Resubmission	04/29/2			er 31, 2021
D	EPRECIATION, DEPLETION		RTIZATION OF G mortization of Acq		•	03, 404.1, 4	104.2 404.3, 405)
nd amo	rt in Section A the amounts of depritization for the accounts indicate functional groups shown.			thereafter).		and every fifth year ant balances to which
Repo ar 197	rt all available information called f 1, 1974 and every fifth year there in the intervals			report by other than	plant account, su	ubaccount or	te total. (If more desirable functional classifications (a). Indicate at the
	Section A. S	Summary o	Depreciation, De	pletion, an	d Amortization	Charges	
Line No.	Functional Classifica	ition	Deprecia Expens (Account	se	Amortization a tion of Produc Gas Land a Rights (Accor	ing Natural nd Land	Amortization of Underground Storage Land and Land Rights (Account 404.2)
	(a)		(b)	403)	(c)	unit 404.1)	(d)
1	Intangible plant		(2)		(0)		(-/
2	Production plant, manufactur	ed gas					
3	Production and gathering pla natural gas						
4	Products extraction plant						
5	Underground gas storage pla	int					
6	Other storage plant						
7	Base load LNG terminating a processing plant	nd					
8	Transmission plant			15,322			
9	Distribution plant			227,903			
10	General plant			10,139			
11	Common plant-gas			604			
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24	TOTAL			050.000			
25	TOTAL			253,968		-	-

Name of Respondent	This Report	ls:	Date of R	eport Year of Report	
Upper Michigan Energy	(1) [X] An C		(Mo, Da,		
Resources Corporation		esubmission	04/29/202		
			•	(Accounts 403, 404.1, 404.2 404.3, 405	5)
DEFICEIATION, DE	Except Amortization (Except Amortization)			•)
	(Excopt / infortization	n or rioquionion	riajaotiriori	io) (Commidea)	
manner in which column (b) ba state the method of averaging information for each plant func composite depreciation accour called for in columns (b) and (o	used. For column (c) repor tional classification listed in hting is used, report available	t available column (a). If le information	revisions ma 3. If provision addition to d	n charges, show at the bottom of Section B a ade to estimated gas reserves. Ons for depreciation were made during the year depreciation provided by application of report bottom of Section B the amounts and nature	ear in ted rates,
production method is used to c		arm or		nd the plant items to which related.	or the
Se	ection A. Summary of De	epreciation, Dep	letion, and	Amortization Charges	
Amortization of					
Other Limited-term	Amortization of	Tota	I		Line
Gas Plant	Other Gas Plant	(b to t	f)	Functional Classification	No.
(Account 404.3)	(Account 405)	(3.13.	,		
(e)	(f)	(g)		(a)	
	(1)	(9)	6 600		1
6,630				Intangible plant	1
				Production plant, manufactured gas	2
				Production and gathering plant,	3
				natural gas	
				Products extraction plant	4
			-	Underground gas storage plant	5
			-	Other storage plant	6
				Base load LNG terminating and	7
			-	processing plant	
				Transmission plant	8
				Distribution plant	9
				General plant	10
9,286			9,890	Common plant-gas	11
9,200			9,090	Common plant-gas	_
					12
					13
					14
					15
					16
					17
					18
					19
					20
I					
					21
					21
					22
					22 23
15,916			269,884		22

of Respondent	This Re	eport Is:	Date of	Report Year of Re		eport
Michigan Energy	(1) [X] An Original	(Mo, Da	, Yr)		
rces Corporation					December	
						ied)
Sect	ion B. Fa	actors Used in Estin	nated Dep			
						Applied
Fur	nctional C	lassification				Depr. Rate(s)
						(Percent)
	(a	ι)		(b)	(c)
Intangible Plant				39	•	17.134%
Production Plant				N/.	A	N/A
Storage Plant				N/.	A	N/A
Transmission Plant				58	1	2.638%
Distribution Plant				11,6	92	1.949%
General Plant				10	1	10.009%
Common Plant-Gas				102	2	9.692%
	Michigan Energy rces Corporation DEPRECIATION Sect Fun Intangible Plant Production Plant Storage Plant Transmission Plant Distribution Plant General Plant Common Plant-Gas Not	Michigan Energy rces Corporation (2) [X (2) [] DEPRECIATION, DEPI Section B. Fa Functional C (a Intangible Plant Production Plant Storage Plant Transmission Plant Distribution Plant General Plant Common Plant-Gas Notes to Dep	Michigan Energy roes Corporation (2) [] A Resubmission DEPRECIATION, DEPLETION, AND AMOR' Section B. Factors Used in Estin Functional Classification (a) Intangible Plant Production Plant Storage Plant Transmission Plant Distribution Plant General Plant Common Plant-Gas Notes to Depreciation, Depletion as	Michigan Energy roes Corporation (1) [X] An Original (2) [] A Resubmission 04/29/20 DEPRECIATION, DEPLETION, AND AMORTIZATION Section B. Factors Used in Estimated Dependent (a) Functional Classification (a) Intangible Plant Production Plant Storage Plant Distribution Plant General Plant Common Plant-Gas Notes to Depreciation, Depletion and Amortize	Michigan Energy roes Corporation (2) [X] An Original (Mo, Da, Yr) 04/29/2022 DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLA Section B. Factors Used in Estimated Depreciation Cherocomplete Functional Classification (Cherocomplete) (A) (B) (B) (B) (Cherocomplete) (A) (Cherocompl	Michigan Energy rees Corporation (1) [X] An Original (2) [] A Resubmission (Mo, Da, Yr) 04/29/2022 December December December Depreciation DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLANT (Continuous Section B. Factors Used in Estimated Depreciation Charges Depreciation Plant Base (Thousands) (b) Intangible Plant 39 Production Plant N/A Storage Plant N/A Distribution Plant 11,692 General Plant 101

	of Respondent	This Report Is:	Date of Report	Year of Rep	oort
	r Michigan Energy	(1) [X] An Original	(Mo, Da, Yr)		
Reso	urces Corporation	(2) [] A Resubmission	04/29/2022	December 3	31, 2021
		DISTRIBUTION AND TRA		 	
operat 2. Re owner footno	port below by States the total red by respondent at end of yesport separately any lines held uship. Designate such lines wit te state the name of owner, or ndent's title, and percent owner.	ar. under a title other than full h an asterisk and in a co-owner, nature of	 Report separately a during the past year. I (details) and state who or any portion thereof, account, or what dispo cost are contemplated Report the number point. 	Enter in a footrether the book has been retirestion of the lire.	note the particulars cost of such a line, red in the books of the and its book
		Designation (Identification)	of Line		Total Miles
Line		or Group of Lines			of Pipe
No.					(to 0.1)
1	Michigan gas mains*	(a)			(b) 104.6
•	Mioriigari gas mains				104.0
2	Michigan gas services				87.9
3					
3					
4					
_					
5					
6					
_					
7	*Major transmission pipeline s i) Segment Identifier/Name - N		mental Information Requ	ests:	
8	ii) Length - 2.88 miles				
	iii) Diameter - 6"	075 001			
9	iv) Maximum Allowable Pressiv) Highest Operating Pressure				
10	vi) Average Operating Pressu	_	nge of 565 - 863 PSI)		
11					
12					
13					
13					
14					
15					
16					
17					
18					
10					
19					
20	TOTAL				192.5

	e of Respondent	I his Report is:	Date of Report	Year of Report	
	er Michigan Energy ources Corporation	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 04/29/2022	December 31, 20	21
11030	ources corporation	DISTRIBUTION SYSTEM	<u>L</u>		Z 1
exclu	eport below the total distribution ding deliveries to storage, for the eries indicated below during the	ne periods of system peak	2. Report Mcf on a	pressure base of 14	I.73 psia at 60°F.
Line No.		tem	Day/Month	Amount of Dekatherms Mcf*	Curtailments on Day/Month Indicated
		(a)	(b)	(c)	(d)
	Section A. Three Highest Days	of System Peak Deliveries			
1	Date of Highest Day's Deliveries		02/08/21		
2	Deliveries to Customers Subject	to MPSC Rate Schedules		11,209	No
3	Deliveries to Others			0	No
4	TOTAL			11,209	No
5	Date of Second Highest Day's De	iveries	02/10/21		
6	Deliveries to Customers Subject	to MPSC Rate Schedules		11,090	No
7	Deliveries to Others			0	No
8	TOTAL			11,090	No
9	Date of Third Highest Day's Delive	eries	02/09/21		
10	Deliveries to Customers Subject	to MPSC Rate Schedules		11,062	No
11	Deliveries to Others			0	No
12	TOTAL			11,062	No
	Section B. Highest Consecutive Deliveries (and Supplies)	e 3-Day System Peak			
13	Dates of Three Consecutive Days Deliveries	Highest System Peak	02/08/21		
			02/09/21		
			02/10/21		
14	Deliveries to Customers Subject	to MPSC Rate Schedules		33,361	No
15	Deliveries to Others			0	No
16	TOTAL			3,361	No
17	Supplies from Line Pack			0	No
18	Supplies from Underground Sto	rage		0	No
19	Supplies from Other Peaking Fa	cilities		0	No
	Section C. Highest Month's Sys	stem Deliveries			
20	Month of Highest Month's System	Deliveries	January		
21	Deliveries to Customers Subject	to MPSC Rate Schedules		243,903	No
22	Deliveries to Others			0	No
23	TOTAL			243,903	No

^{*} All gas volume information is reported in Dekatherms Column (c): Reflects system totals only since the DTH are not available by category

Name of Respondent	This R	Report Is:	Date of Report	Year of Report		
Upper Michigan Energy] An Original	(Mo, Da, Yr)	'		
Resources Corporation	. , -] A Resubmission	04/29/2022	December 31, 2021		
'	\	SYSTEM		,		
1. Furnish 5 copies of a system map	o (one w			stations, products extraction		
copy of this report) of the facilities or			plants, stabilization plants, imp			
respondent for the production, gathe	ring, tra	nsportation, and	underground storage areas, re	ecycling areas, etc.		
sale of natural gas. New maps need	not be	furnished if no	(g) Important main line interconnections with other natural			
important change has occurred in the	e facilitie	s operated by	gas companies, indicating in e	each case whether gas is		
the respondent since the date of the	maps fu	ırnished with a	received or delivered and nam			
previous year's annual report. If, ho			(h) Principal communities in	which respondent renders		
furnished for this reason, reference s			local distribution service.			
space below to the year's annual rep	ort with	which the maps	3. In addition, show on each r			
were furnished.	on the r	mana:		h the map represents the facts		
 Indicate the following information (a) Transmission lines - colored in 			it purports to show; a legend g abbreviations used; designation			
otherwise clearly indicated.	ieu, ii ii	ley are not	_	name of such other company.		
(b) Principal pipeline arteries of ga	athering	systems	4. Maps not larger than 24 inc			
(c) Sizes of pipe in principal pipelii			necessary, however, submit la			
(d) Normal directions of gas flow -		•	information. Fold the maps to			
(e) Location of natural gas fields of			report. Bind the maps to the re			
respondent produces or purchases r	natural g	as.		•		
See following page for Upper Michig	an Ener	gy Resources Corpor	auon gas map.			



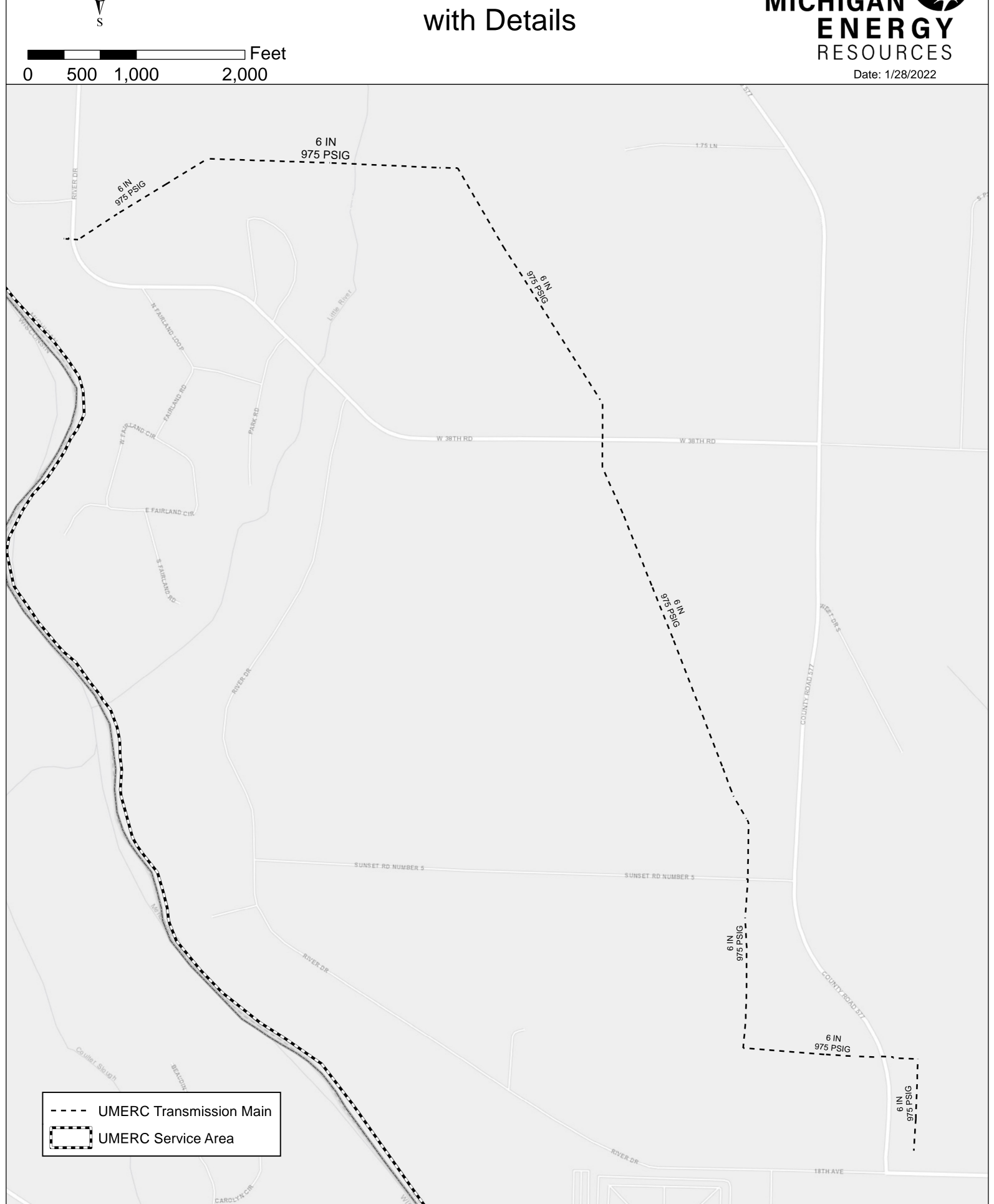


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UMERC Gas Transmission Main



Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community



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