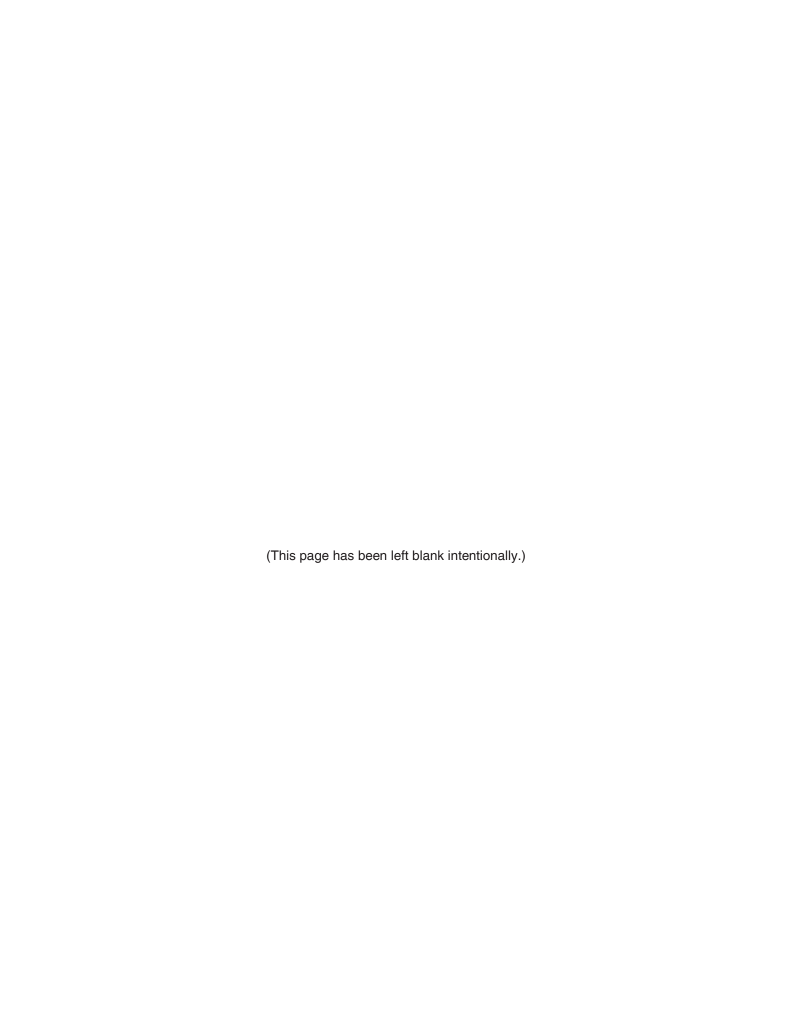
HUGOTON ROYALTY TRUST

TAX INFORMATION 2022

This booklet contains tax information relevant to ownership of Units of Hugoton Royalty Trust and should be retained.



Hugoton Royalty Trust

Important Tax Information

2911 Turtle Creek Blvd, Ste 850 Dallas, Texas 75219 Telephone (855) 588-7839 2022

January 31, 2023

TO UNITHOLDERS:

We enclose the following material, which provides unitholders with the information necessary to compute the 2022 federal and state taxable income attributable to their units:

- (a) Grantor Trust Schedule A for 2022.
- (b) Instructions for Schedules A and B-1 through B-12.
- (c) Supplemental Tax Tables and Worksheet.

As explained in the attached instructions, distributions from the trust are taxable as royalties and not as dividends.

Unitholder Worksheet and Tax and Depletion Calculators

Individualized unitholder letters will not be generated for the 2022 tax year (as the Trust has done in prior years). For your convenience, the trust has income/expense and cost depletion calculators available on the Hugoton Royalty Trust website at: www.hgt-hugoton.com under the headings "Tax Calculator" and "Cost Depletion Calculator."

If you owned trust units as of the record date for any month in 2022, you may use the tax calculator located on the trust's website, www.hgt-hugoton.com, to calculate the amounts reportable by you on your 2022 federal income tax return. If you purchased units in multiple blocks throughout the year, you should calculate the amounts separately for each block and then add the amounts for each separate block to determine the aggregate amount reportable on your 2022 federal income tax return. Please contact the trustee via email at trustee@hgt-hugoton.com or by calling the trustee at 1-855-588-7839 if you have any questions regarding the tax calculator. The amounts will be computed based on the number of units you owned on each monthly record date that you input into the calculator.

All unitholders must compute their depletion deduction for federal tax reporting purposes. See Part I, Instruction 2 in the attached instructions or you may use the cost depletion calculator on the trust's website, www.hgt-hugoton.com.

Each unitholder should consult their individual tax advisor.

Argent Trust Company, Agent for the Trustee

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By:

Vice President

Hugoton Royalty Trust

Form 1041, GRANTOR TRUST —

Schedule A

Total

EIN 58-6379215 2022

PART I—ROYALTY INFORMATION PER UNIT

	Gross Income (a)	Severance Tax (b)	Net Royalty Payment (c)	Cost Depletion Factor (d)	Percentage Depletion (e)	Basis Allocation Factor (f)	Production (g)
80% NET PROFITS INTERESTS							
KANSAS							
1. Oil	\$0.003089	\$0.000138	\$0.002951				0.000032 Bbls
2. Gas	0.012888	0.001187	0.011701				0.001977 Mcf
3. Total Oil & Gas	0.015977	0.001325	0.014652	0.924885	\$0.002397	0.002052	
OKLAHOMA							
1. Oil	0.112310	0.007487	0.104823				0.001143 Bbls
2. Gas	0.289611	0.053626	0.235985				0.037400 Mcf
3. Total Oil & Gas	0.401921	0.061113	0.340808	0.084567	\$0.060287	0.761224	
WYOMING							
1. Oil	0.004165	0.000511	0.003654				0.000046 Bbls
2. Gas	0.157821	0.028325	0.129496				0.021641 Mcf
3. Total Oil & Gas	0.161986	0.028836	0.133150	0.149634	\$0.024297	0.236724	
							0.001221 Bbls
TOTAL FOR YEAR	\$0.579884 ———	\$0.091274	\$0.488610 =====	Α		1.000000	0.061018 Mcf

PART II—OTHER INCOME AND EXPENSE PER UNIT

	i otai
1. Interest Income	\$0.000419 B
2. Administration Expense	\$0.018956 C

PART III—RECONCILIATION OF TAXABLE INCOME AND CASH DISTRIBUTION PER UNIT

	Total
1. Taxable Income per unit, Excluding Depletion (A+B-C)	\$ 0.470073
2. Reconciling Items	\$(0.055447)
3. Cash Distribution per unit	\$ 0.414626

Hugoton Royalty Trust

2911 Turtle Creek Blvd, Ste 850 Dallas, Texas 75219 Telephone (855) 588-7839

Instructions for Schedules A and B-1 through B-12

I. FEDERAL INCOME TAX INFORMATION

1. Reporting of Income and Expense

(a) Direct Ownership Reporting. The Hugoton Royalty Trust is taxable as a grantor trust for federal income tax purposes. Each unitholder of the trust is taxable on their pro rata share of the income and expenses of the trust as if they were the direct owner of a pro rata share of the trust income and assets. Thus, the taxable year for reporting a unitholder's share of the trust's income and expense is determined by their taxable year and their method of accounting, not by the taxable year and method of accounting of the trust. Therefore, a cash method unitholder should report their pro rata share of income or expense received or paid by the trust during their tax year. An accrual method unitholder should report their pro rata share of income and expenses accrued by the trust during their tax year.

The trust was created in December 1998, when XTO Energy Inc. conveyed to the trust three defined net profits interests carved out of certain predominantly gas-producing properties. Each of the three conveyances entitles the trust to receive a percentage of the net proceeds, if any, of production from such properties.

- (b) Taxable Year. Because the trust distributes its income monthly to unitholders of record at the end of each month, Schedules B-1 through B-12 are prepared for each month during the year to permit unitholders using a fiscal year to develop their own tax data by computing the relevant information for each month the unitholder owned units during their taxable year. For example, a unitholder with a fiscal year ending January 31, 2023, who has owned the same number of units during such year, would combine the results of Schedules B-2 through B-12 for 2022 and Schedule B-1 for 2023. For the convenience of unitholders who report on the calendar year and who have owned the same number of units during such calendar year, Schedule A, which combines the results of Schedules B-1 through B-12, is attached. Calendar year unitholders who purchased or sold units during the calendar year should consult the Supplemental Tax Tables and Depletion Worksheet. Unitholders may also utilize the income/expense and cost depletion calculators for assistance with computing their own tax data. Any unitholders requiring Schedules B-1 through B-12 can obtain them from the trust website at www.hgt-hugoton.com or can contact the trustee.
 - (c) Types and Reporting of Trust Income and Expense.
 - (i) The trust holds three 80% defined net profits interests carved out of working interests in predominantly gas-producing properties located in Kansas, Oklahoma and Wyoming, known as the "80% Net Profits Interests" (herein referred to collectively as the royalties and individually as a royalty). In general, the income attributable to each royalty is computed for each monthly period based on proceeds collected in the preceding month by the owner of the interests burdened by such royalty from oil and gas produced from such interests and sold in an earlier month, less certain designated costs and expenses paid (or in some cases accrued). Such royalty income generally is received by the trustee on the last business day of such monthly period. The gross amount of net income received by the trust from each royalty during the period is reported in Column (a) of Part I.
 - (ii) Severance tax allocated to the trust during the period is reported in Column (b) of Part I.
 - (iii) Production quantities provided in Column (g) of Part I are for information only.

- (iv) Interest income received by the trustee during the period covered is reported in Item 1 of Part II.
- (v) Administration expenses generally are paid on the last day of the month in which they were incurred. The amount incurred and paid during such period is reported as Item 2 of Part II.
- (d) Unit Multiplication. Because each schedule shows results on a per-unit basis, it is necessary to multiply the gross royalty income and severance tax shown in Part I and the interest income and administration expense shown in Part II by the number of units owned by a unitholder on the monthly record date of the applicable period to obtain the amount to be reported on their tax return for that period. Income and expenses (other than depletion) may be computed directly from the appropriate schedules. Depletion per unit must be computed as provided in instruction 2 below.
- (e) Individual Taxpayers. For unitholders who hold the units as an investment and who are required to file Form 1040 for a period beginning in 2022, it is suggested that the items of income and expense computed from the appropriate schedules be reported in the following manner:

Form 1040
Line 1a, Part I, Schedule E
Line 4, Part I, Schedule E
Line 18, Part I, Schedule E
Line 16, Part I, Schedule E
Line 1, Part I, Schedule B
Line 19, Part I, Schedule E

On the following pages, we have reproduced Form 1040 Schedules E and B and identified the specific location of each item of income and expense listed above. These pages are entitled "Individual Unitholder's Specific Location of Items of Income and Expense on Form 1040 Schedules E and B."

For the convenience of unitholders who acquired or sold units during 2022, Tables I through V are enclosed to assist in the computation of Gross Royalty Income, Severance Tax, Interest Income, Administration Expense, and Reconciling Items. These tables are only for those unitholders who have a calendar year as their taxable year.

(f) Nominee Reporting. Nominees should report the distributions from the trust as royalty income on Internal Revenue Service ("IRS") Form 1099-MISC. The taxable amount before depletion should be reported per the attached schedules. In years where there are no reconciling items (as explained below), the net taxable income excluding depletion (see instruction 2) will equal the cash distributions from the trust. Also, see "WHFIT Classification" on page 8 regarding tax information reporting by middlemen.

2. Computation of Depletion

Each unitholder should determine their depletion allowance by computing depletion for each royalty. A taxpayer who purchased their units or received units from the dividend distribution by XTO Energy on May 12, 2006, is entitled to claim depletion allowable based on the greater of cost or percentage depletion.

A Depletion Worksheet is enclosed to assist unitholders in computing their cost or percentage depletion deduction. The Worksheet is divided into two parts. Part A pertains to units that were held the entire calendar year, and Part B pertains to units that were acquired or sold in 2022. Unitholders who use Part B should obtain the cost depletion factors from Tables VI through VIII, and percentage depletion factors from Tables IX through XI for their applicable period of ownership in 2022. Notes are contained in the Specific Instructions for Depletion Worksheet to explain certain aspects of the depletion calculation.

(a) Percentage Depletion. If available, percentage depletion is equal to 15% of the gross income attributable to a royalty, limited to 100% of the net income from such royalty, and continues to be deductible after a unitholder's tax basis is reduced to zero.

A unitholder who purchased their units or received units by gift, devise or inheritance from a unitholder who purchased units is entitled to claim a depletion allowance based on the greater of cost or percentage depletion. The trust has provided percentage depletion amounts in Column (e) of Part I so that a unitholder who has held their units for the entire year may determine whether cost or percentage depletion produces the greater deduction in their particular circumstances.

(b) Cost Depletion and Apportionment of Basis. Each unitholder is entitled to compute cost depletion with respect to their share of royalty income received by the trust from each royalty based on their tax basis in such royalty. To compute cost depletion for the applicable period, each unitholder should multiply their tax basis in each royalty (reduced by prior years' depletion, if any) by the factor indicated in Column (d) of Part I, which factor was calculated by dividing the quantity produced and sold during the period by the estimated quantity of reserves at the beginning of the year.

With respect to units acquired by purchase or from the dividend distribution by XTO Energy on May 12, 2006, a unitholder's basis in each royalty is determined by apportioning their basis in such units among each royalty in proportion to the relative fair market values of each royalty on the date the units were acquired by them. Note 2 of the Specific Instructions for Depletion Worksheet and Column (f) of Part I sets forth the factor for apportioning basis based on the trustee's determination of the relative fair market value of the royalties. A unitholder should allocate their basis in accordance with the basis allocation factor in Note 2 of the Specific Instructions for Depletion Worksheet or in Column (f) of Part I for the year in which they acquired units and should not thereafter reallocate their basis. The trustee intends to redetermine the relative values of the royalties annually and make appropriate adjustments to the basis allocation factor in Note 2 of the Specific Instructions for Depletion Worksheet and in Column (f) of Part I based on such redetermination.

For your convenience, a cost depletion calculator is available on the Hugoton Royalty Trust website at: www.hgt-hugoton.com, under the heading "Cost Depletion Calculator."

Individual Unitholder's Specific Location of Items of Income and Expense on IRS Form 1040 Schedules E and B

		EDULE E n 1040)	(From r	ental re:		oplementa Ities, partnersh					trusts. RFMI	Cs. etc.)	OMB No	. 1545-0074	-
	Denartr	nent of the Treasury	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			to Form 1040,						00, 010.,	20)22	
	Internal	Revenue Service		Go to	o www.irs.gov	/ScheduleE for	rinstru	ictions	and the la	atest in	formation.		Attachm Sequent	ent ce No. 13	
	Name(s	s) shown on return										Your soci	al security i	number	
	Par	Income Note: If you	or Loss	From	n Rental Rea	al Estate an personal proper page 2, line 40.	d Ro	yalties Sched	S lule C. See	e instru	ctions. If you	are an indi	vidual, repo	ort farm	-
		Did you make ar If "Yes," did you	ny payme	nts in 2	022 that woul	ld require you	to file	Form(s	s) 1099? ;	See ins	structions .		. 🗌 Ye	s 🗌 No s 🗎 No	
	1a		•		•	city, state, ZIF									-
lame of Royalty———	→ A	T .				**		<u> </u>							-
	В														_
															_
	1b	Type of Prope (from list below				l estate prope umber of fair				Fa	ir Rental Days	Persor		QJV	
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	В					uirements to f			В						-
	С			qualifi	iea joint ventu	ıre. See instru	ctions	i.	С						-
	Туре	of Property:											•		•
		Single Family R Multi-Family Re			Vacation/Sh Commercial	ort-Term Ren	tal	5 La 6 Ro	ind oyalties		Self-Rental Other (desc	ribe)			
											Propert				-
	Incon	ne:							Α		В			С	_
	3	Rents received					3								_
Gross Royalty Income —	4	Royalties rece	ived				4	<u> </u>							_
, , ,	Exper 5						5								
	6	Advertising Auto and trave			 nel		6								-
	7	Cleaning and					7								-
	8	Commissions					8								-
	9	Insurance .					9								-
	10	Legal and other					10								-
	11	Management t	fees				11								_
	12	Mortgage inte	rest paid	to bank	ks, etc. (see ir	nstructions)	12								_
	13	Other interest					13								
	14	Repairs					14								_
	15	Supplies .					15								_
Severance Tax ————	16						16	~							-
	17 18	Utilities Depreciation e					17	_							-
Depletion —————	19	Other (list)	xpense (л церіє	ellon		19	~							-
Administration Expense –	20	Total expense	s Add lir	es 5 th	rough 19		20	~							-
	21	Subtract line 2			-										-
		result is a (los file Form 6198	s), see in	structic	ons to find ou	t if you must	21								
	22	Deductible rer on Form 8582	ntal real e	estate lo	oss after limit	ation, if any,		,			/	```	,		-
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	24	Income. Add	positive	amount	ts shown on I	ine 21. Do no	t inclu	de any	losses			. 24			
	25	Losses. Add r	oyalty los	ses fron	m line 21 and r	ental real estat	e loss	es from	ı line 22. I	Enter to	otal losses he	ere 25	()
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		here. If Parts													
	_	Schedule 1 (Fo		<i>'</i>				ın tne				. 26			-
	For Pa	aperwork Reduct	ion Act N	otice, s	ee the separat	te instructions.			Cat. N	lo. 1134	4L	Scl	hedule E (Fo	orm 1040) 202	2

SCHEDULE B (Form 1040)

Interest and Ordinary Dividends

Go to www.irs.gov/ScheduleB for instructions and the latest information.

Attach to Form 1040 or 1040-SR.



Department of the Treasury Internal Revenue Service Name(s) shown on return

					occian occanny mannach
	Part I	1	List name of payer. If any interest is from a seller-financed mortgage and the	\equiv	Amount
	Interest		buyer used the property as a personal residence, see the instructions and list this interest first. Also, show that buyer's social security number and address:		
	(See instructions and the		· · · · · · · · · · · · · · · · · · ·		
nterest Income ——	Instructions for		>		
	Form 1040, line 2b.)				
	Note: If you				
	received a Form 1099-INT,			1	
	Form 1099-OID, or substitute				
	statement from				
	a brokerage firm, list the firm's				
	name as the payer and enter				
	the total interest				
	shown on that form.				
		2	Add the amounts on line 1	2	
		3	Excludable interest on series EE and I U.S. savings bonds issued after 1989.	3	
		4	Attach Form 8815	4	
		Note	: If line 4 is over \$1,500, you must complete Part III.	<u> </u>	Amount
	Part II	5	List name of payer:		
	Ordinary				
	Dividends				
	(See instructions				
	and the Instructions for				
	Form 1040,			5	
	line 3b.) Note: If you			3	
	received a				
	Form 1099-DIV or substitute				
	statement from				
	a brokerage firm, list the firm's				
	name as the				
	payer and enter the ordinary	•		_	
	dividends shown	6 Note	Add the amounts on line 5. Enter the total here and on Form 1040 or 1040-SR, line 3b	6	
	5		: If line 6 is over \$1,500, you must complete Part III.		
			must complete this part if you (a) had over \$1,500 of taxable interest or ordinary div		
	Foreign	acco	unt; or (c) received a distribution from, or were a grantor of, or a transferor to, a foreigr	1 trusi	i.
	Accounts				Yes No
	and Trusts	7a	At any time during 2022, did you have a financial interest in or signature authority of	over a	a financial
	Caution: If required, failure to		account (such as a bank account, securities account, or brokerage account) locat		
	file FinCEN Form	,	country? See instructions		
	114 may result in substantial		If "Yes," are you required to file FinCEN Form 114, Report of Foreign Bank Accounts (FBAR), to report that financial interest or signature authority? See Find		
	penalties.		and its instructions for filing requirements and exceptions to those requirements.		
	Additionally, you may be required	h	If you are required to file FinCEN Form 114, list the name(s) of the foreign country(
	to file Form 8938,	ט	financial account(s) are located:	100) 1	WILLIAM THE
	Statement of Specified Foreign				
	Financial Assets.	8	During 2022, did you receive a distribution from, or were you the grantor of, or t	transf	
	See instructions.		foreign trust? If "Yes," you may have to file Form 3520. See instructions		<u> </u>
	For Paperwork R	educt	tion Act Notice, see your tax return instructions. Cat. No. 17146N	Scher	dule B (Form 1040) 202

3. Reconciliation of Net Income and Cash Distributions

The difference between the per-unit taxable income for a period and the per-unit cash distributions, if any, reported for such period (even though distributed in a later period) is attributable to adjustments in Part III, Line 2, labeled Reconciling Items. The Reconciling Items consist of items that reduce cash distributions but are not currently deductible, such as increases in cash reserves established by the trustee for the payment of future expenditures, capital items and items that increase cash distributions but do not constitute taxable income, such as reductions in previously established cash reserves. Reconciling items can also include items that reduce previously established cash reserves where there is insufficient cash flow from production, and therefore have no impact on cash distributions. There were reconciling items in 2022. A net decrease of cash reserves for payment of current administrative expenses and extraordinary items resulted in positive reconciling items for January and February 2022. Repayment of previous administrative expenses and a replenishment of the expense reserve to \$1 million resulted in negative reconciling items for March through July 2022. The reconciling items are presented in aggregate on Schedule A, individually on the appropriate month's Schedule B in Part III of those schedules as well as in Table V on page 15 of this booklet. The Schedule Bs are located on the "Tax Information" page of the trust's website, www.hgt-hugoton.com.

4. Adjustments to Basis

Each unitholder should reduce their tax basis (but not below zero) (i) in each royalty by the amount of depletion allowable with respect to such royalty and (ii) in their units by the aggregate amount of depletion allowable with respect to all of the royalties.

5. Federal Income Tax Reporting of Units Sold

The sale, exchange, or other disposition of a unit generally is a taxable transaction for federal income tax purposes. Gain or loss is computed under general tax principles as the difference between the selling price and the adjusted basis of the unit. The adjusted basis of a unit is the original cost or other basis of the unit reduced by any depletion allowed or allowable. The amount of gain, if any, realized upon the disposition of an oil and gas property is treated as ordinary income to the extent of the depletion previously claimed with respect to such property that reduced the taxpayer's basis in the property. The remaining gain or any loss from the disposition of oil and gas properties will be a capital gain or loss if such unit was held by the unitholder as a capital asset. The capital gain or loss will be long-term, if the unit was held more than 12 months, or short-term if held for 12 months or less.

6. Portfolio Income

Royalty income is generally considered portfolio income under the passive activity loss rules enacted by the Tax Reform Act of 1986. Therefore, unitholders should not consider the taxable income from the trust to be passive activity income in determining net passive activity income or loss. Unitholders should consult their tax advisors for further information.

7. WHFIT Classification

Some trust units are held by middlemen, as such term is broadly defined in U.S. Treasury Regulations (and includes custodians, nominees, certain joint owners, and brokers holding an interest for a customer in street name, collectively referred to herein as "middlemen"). Therefore, the agent for the trustee considers the trust to be a non-mortgage widely held fixed investment trust ("WHFIT") for U.S. federal income tax purposes. Argent Trust Company, EIN: 62-1437218, 2911 Turtle Creek Blvd, Ste. 850, Dallas, Texas, 75219, telephone number 1-855-588-7839, email address trustee@hgt-hugoton.com, is the representative of the trust that will provide tax information in accordance with applicable U.S. Treasury Regulations governing the information reporting requirements of the trust as a WHFIT. Tax information is also posted by the trustee at www.hgt-hugoton.com. Notwithstanding the foregoing, the middlemen holding trust units on behalf of unitholders, and not the trustee of the trust, are solely responsible for complying with the information reporting requirements under the U.S. Treasury Regulations with respect to such trust units, including the issuance of IRS Forms 1099 and certain written tax statements. Unitholders whose trust units are held by middlemen should consult with such middlemen regarding the information that will be reported to them by the middlemen with respect to the trust units.

8. Unrelated Business Taxable Income

Certain organizations that are generally exempt from federal income tax under IRC Section 501 are subject to tax on certain types of business income defined in IRC Section 512 as unrelated business taxable income. The income of the trust will not be unrelated business taxable income to such organizations, so long as the trust units are not "debt-financed property" within the meaning of IRC Section 514(b). In general, a trust unit would be debt-financed if the trust unitholder incurs debt to acquire a trust unit or otherwise incurs or maintains a debt that would not have been incurred or maintained if the trust unit had not been acquired.

Net Investment Income Tax

IRC Section 1411 imposes a 3.8% Medicare tax on certain investment income earned by individuals, estates, and trusts. For these purposes, investment income generally will include a unitholder's allocable share of the trust's interest and royalty income plus the gain recognized from a sale of trust units. In the case of an individual, the tax is imposed on the lesser of (i) the individual's net investment income from all investments, or (ii) the amount by which the individual's modified adjusted gross income exceeds specified threshold levels depending on such individual's federal income tax filing status (\$250,000 for married persons filing a joint return and \$200,000 in most other cases). In the case of an estate or trust, the tax is imposed on the lesser of (i) undistributed net investment income, or (ii) the excess adjusted gross income over the dollar amount at which the highest income tax bracket applicable to an estate or trust begins (\$13,450 for 2022).

10. Backup Withholding

A payor is required under specified circumstances to withhold tax at the rate of 24 percent on "reportable interest or dividend payments" and "other reportable payments" (including certain oil and gas royalty payments). Generally, this "backup withholding" is required on payments if the payee has failed to furnish the payor a taxpayer identification number or if the payor is notified by the Secretary of the Treasury to withhold taxes on such payments with respect to the payee. Amounts withheld by payors pursuant to the backup withholding provisions are remitted to the IRS and are considered a credit against the payee's federal income tax liability. If the payee does not incur a federal income tax liability for the year in which the taxes are withheld, the payee will be required to file the appropriate income tax return to claim a refund of the taxes withheld.

Unitholders, other than foreign taxpayers, who have had amounts withheld in 2022 pursuant to the federal backup withholding provisions should have received an IRS Form 1099-MISC from the trust. The IRS Form 1099-MISC reflects the total federal income tax withheld from distributions. Unlike other IRS Forms 1099 that you may receive, the amount reported on the IRS Form 1099-MISC received from the trust should not be included as additional income in computing taxable income, as such amount is already included in the per-unit income items on the income and expense schedules included herein. The federal income tax withheld, as reported on the IRS Form 1099-MISC, should be considered as a credit by the unitholder in computing any federal income tax liability. Individual unitholders should include the amount of backup withholding in the "Payments" section of the unitholder's 2022 Form 1040.

II. STATE TAX RETURNS

All revenues from the trust are from sources within Kansas, Oklahoma or Wyoming, as reflected on Schedules A and B. Kansas and Oklahoma each impose a state income tax, which is potentially applicable to income from the net profits interests located in each of those states. Because it distributes all of its net income to unitholders, the trust is not taxed at the trust level in Kansas or Oklahoma. While the trust does not owe tax, the trustee is required to file a return with Oklahoma reflecting the income and deductions of the trust attributable to properties located in the state, along with a schedule that includes information regarding distributions to unitholders. Oklahoma taxes the income of nonresidents from real property located within the state, and the trust has been advised by counsel that Oklahoma will tax nonresidents on income from the net profits interest located within the state. Oklahoma also imposes a corporate income tax that may apply to unitholders organized as corporations (subject to certain exceptions for S corporations and limited liability companies, depending on their treatment for federal tax purposes).

Kansas also taxes the income of nonresidents from property located within the state. The trust did not file a Kansas income tax return for the 2015 through 2021 tax years due to the fact that there were no revenues attributable to Kansas in that time period.

Wyoming does not impose a state income tax.

The revenues and expenses attributable to the royalties located in each state are reflected in Part I to assist unitholders in complying with state tax obligations. If units were owned less than a full year, the unitholder must obtain state income tax information from Schedule B for each of the months in which units were owned. Monthly Schedule Bs are provided to unitholders by the trustee upon request and are available on the trust website at www.hgt-hugoton.com.

Each unitholder should contact their own tax advisor regarding state income tax requirements, if any, applicable to such person's ownership of trust units.

III. CERTAIN TAX MATTERS

Under current law (i) the trust should be treated as a grantor trust for federal income tax purposes and the income of the trust should be taxable to the unitholders as if amounts owed or paid to the trust were owed or paid directly to the unitholders pro rata and (ii) each unitholder will be entitled to depletion deductions equal to the greater of cost depletion based on their basis in the units or (under certain circumstances) percentage depletion. The IRS has issued private letter rulings and technical advice memoranda indicating that royalty trusts similar to the trust are taxable as grantor trusts. However, no rulings have been issued to the trust and private letter rulings issued to other taxpayers do not bind the IRS in connection with the trust. Hence, there can be no assurance that the IRS will not challenge this treatment.

THE INSTRUCTIONS CONTAINED IN THIS BOOKLET ARE DESIGNED TO ASSIST UNITHOLDERS WHO ARE U.S. CITIZENS IN COMPLYING WITH THEIR FEDERAL AND STATE INCOME TAX REPORTING REQUIREMENTS BASED ON THE TREATMENT OF THE TRUST AS A GRANTOR TRUST AND SHOULD NOT BE CONSTRUED AS TAX ADVICE TO ANY SPECIFIC UNITHOLDER. A UNITHOLDER SHOULD CONSULT THEIR OWN TAX ADVISOR REGARDING ALL TAX COMPLIANCE MATTERS RELATING TO THE TRUST.

Supplemental Tax Tables and Worksheet

In addition to Schedule A and the Instructions for Schedules A and B-1 through B-12, the Supplemental Tax Tables and Worksheet are provided for certain unitholders. The Supplemental Tax Tables and Worksheet comprise eleven tables and a Depletion Worksheet.

Instead of using Supplemental Tax Tables I through V, unitholders may utilize the tax calculator on the trust's website, www.hgt-hugoton.com, which is located on the website's home page. For purposes of computing income and expenses (excluding depletion), Tables I through V and the calculator should only be used by calendar-year unitholders who acquired units after January 31, 2022, or sold or exchanged units any time during 2022. Unitholders with a taxable year ending on a date other than December 31, as well as unitholders subject to state income tax who did not own units for the full calendar year, should continue to use Schedules B-1 through B-12. Unitholders who have held units the entire year should use Schedule A.

To assist unitholders in calculating their depletion deduction, Tables VI through XI and the Depletion Worksheet are provided. Notes are contained in the Specific Instructions for Depletion Worksheet to explain and assist in preparing a unitholder's cost depletion deduction.

Specific Instructions for Depletion Worksheet

Note 1: The original basis of your units must be determined from your records and generally will be the amount paid for the units, including broker's commissions, if any. However, there could be other taxable events that cause the original basis to be revised. For example, the original basis of units passing through an estate generally will be changed to reflect the fair market value of the units on the date of death of the decedent. Please consult your tax advisor concerning your original basis. The original basis should be entered in each blank of the first column of the Depletion Worksheet.

Note 2: There are three basis allocation factors because the trust has three separate properties for depletion purposes. Each conveyance agreement created separate and distinct properties for tax purposes, and each property depleted at a different rate.

The following basis allocation factors are to be used only in the year units are purchased or otherwise acquired. Once the basis allocation factor is applied to the original basis of the units, it is not changed again. By multiplying the original basis of the units acquired by the basis allocation factors, a unitholder has computed the portion of their original basis applicable to each depletable royalty held by the trust, which will be depleted over the remaining productive life of that property.

		ACC	UISITION DA	ATES	
ROYALTY	01/13 - 12/13	01/14 - 12/14	01/15 - 12/15	01/16 - 12/16	01/17 - 12/17
Kansas- 80%	0.078825	0.079895	0.076699	0.055155	0.000000
Oklahoma - 80%	0.833662	0.813701	0.791035	0.818202	1.000000
Wyoming - 80%	0.087513	0.106404	0.132266	0.126643	0.000000
ROYALTY	01/18 - 12/18	01/19 - 12/19	01/20 - 12/20	01/21 - 12/21	01/22 - 12/22
Kansas - 80%	0.049472	0.027794	0.000000	0.000000	0.002052
Oklahoma - 80%	0.831154	0.968929	0.000000	0.000000	0.761224
Wyoming - 80%	0.119374	0.003277	0.000000	0.000000	0.236724

Note 3: Depletion allowed or allowable in prior years is the cumulative depletion amount, whether cost depletion or percentage depletion.

Note 4: When units are acquired, sold or exchanged during the year, the cost depletion factor and percentage depletion amount for each royalty are determined using one of the following procedures:

(a) UNITS ACQUIRED PRIOR TO 2022 AND SOLD DURING 2022.

Example: A unitholder acquired units prior to 2022 that they sold in September 2022. To calculate their depletion for each of the three royalties for 2022, the unitholder would use the January through August 2022 cost depletion factors (Tables VI through VIII) and percentage depletion amounts (Tables IX through XI), as follows:

	Cost	Depletion	Percent	age Depletion
Royalty	Table	Factor	Table	Factor
Kansas - 80%	VI	0.000000	IX	0.000000
Oklahoma - 80%	VII	0.035406	X	0.027735
Wyoming - 80%	VIII	0.086859	ΧI	0.013202

(b) UNITS ACQUIRED AND SOLD DURING 2022.

Example: A unitholder acquired units in July 2022 and sold them in September 2022. To calculate their depletion for each of the three royalties for 2022, the unitholder would use the July through August 2022 cost depletion factors (Tables VI through VIII) and percentage depletion amounts (Tables IX through XI), as follows:

	Cost	Depletion	Percent	age Depletion
Royalty	Table	Factor	Table	Factor
Kansas - 80%	VI	0.000000	IX	0.000000
Oklahoma - 80%	VII	0.030910	X	0.024552
Wyoming - 80%	VIII	0.036908	ΧI	0.006391

(c) UNITS ACQUIRED DURING 2022 AND STILL OWNED AT THE END OF 2022.

Example: A unitholder acquired units in May 2022 and still owned them at the end of the year. To calculate their depletion for each of the three royalties for 2022, the unitholder would use the May through December 2022 cost depletion factors (Tables VI through VIII) and percentage depletion amounts (Tables IX through XI), as follows:

	Cost	Depletion	Percent	age Depletion
Royalty	Table	Factor	Table	Factor
Kansas - 80%	VI	0.924885	IX	0.002397
Oklahoma - 80%	VII	0.084567	Χ	0.060287
Wyoming - 80%	VIII	0.133907	ΧI	0.021847

Note 5: After cost depletion and percentage depletion are calculated, the unitholder is entitled to deduct the greater of the two for each royalty.

The following may help you calculate your depletion to be reported on your Federal Income Tax Return.

A. If you owned the units for the entire year, your depletion would be calculated as follows:

	(a)	(Q)	(၁)	(p)		(e)	(t)	(a)	Ð	()	9	(K
Royalty	Original Basis (NOTE 1) x	Basis Original Allocation Basis Factors (NOTE 1) x (NOTE 2) =	Basis = Allocated -	Depletion Allowed or Allowable in Prior Years (NOTE 3)	II	Basis Allocated Less Depletion Allowed or Allowable In Prior Years	Cost Depletion x Factor	Cost = Depletion	Percentage Depletion Per Unit	× Units =	Percentage Depletion	Greater of Cost Depeletion (Col. (g)) or Percentage Depletion (Col. (j))
ansas - 80%	· × 			 	 11 		x 0.924885	 	\$0.002397	II ×		
Oklahoma - 80%	*				' 		x 0.084567		\$0.060287	 		
Vyoming - 80%	× 				' 		x 0.149634		\$0.024297	 		

B. If you sold or acquired the units during the year, your depletion for the portion of the year that you held the units would be calculated as follows:

(a)	(p)	(c)		(p)	(e)	((a)	(F)	(E)	9	(k)
jinal Sis TE 1) x	Basis Original Allocation Basis Factors (NOTE 1) x (NOTE 2)	Basis = Allocate		Depletion Allowed or Allowable in Prior Years (NOTE 3)	Basis Allocated Less Depletion Allowed or C Allowed In Prior Years x (Partial Year Cost Depletion Factor × (NOTE 4)	Cost = Depletion	Percentage Depletion Per Unit (NOTE 4)	x Units =	Percentage Depletion	Greater of Cost Depeletion (Co. (g)) or Percentage Depletion (Col. (j))
	 ×	II		"	II		II		 		
	×	II		"	II	×	II		 ×		
$\hat{}$	 	II		"	II	 ×	II		 		
									Tota	Total Depletion	

(Notes 1, 2, 3, 4 and 5 are contained in the Specific Instructions for Depletion Worksheet.)

2022

For a unit acquired of record during the month of:	And the last cash distribution on such unit was attributable to the monthly record date for the month of:												
the month of.	January	February	March	April	May	June	July	August	September	October	November	Decemb	
January	0.000000	0.000000	0.010626	0.016336	0.026606	0.066630	0.158033	0.272923	0.344571	0.441153	0.521396	0.57988	
February	0.000000	0.000000	0.010626	0.016336	0.026606	0.066630	0.158033	0.272923	0.344571	0.441153	0.521396	0.57988	
March		0.000000	0.010626	0.016336	0.026606	0.066630	0.158033	0.272923	0.344571	0.441153	0.521396	0.57988	
April			0.010020	0.005710	0.015980	0.056004	0.147407	0.262297	0.333945	0.430527	0.510770	0.56925	
May				0.000710	0.010270	0.050294	0.141697	0.256587	0.328235	0.424817	0.505060	0.56354	
June					0.010270	0.040024	0.131427	0.246317	0.317965	0.414547	0.494790	0.55327	
July						0.040024	0.131427	0.206293	0.277941	0.414547	0.454766	0.5132	
-							0.091403	0.206293	0.277941	0.374525	0.363363	0.4218	
August								0.114030					
September									0.071648	0.168230	0.248473	0.3069	
October										0.096582	0.176825	0.2353	
November											0.080243	0.1387	
December												0.0584	
ible II	Se	everance	Тах										
of record during the month of:	And the last	t cash distribut	tion on such u	ınit was attribu April	table to the m	onthly record	date for the m	onth of:	September	October	November	Decemi	
January	0.000000	0.000000	0.001941	0.003090	0.005006	0.011537	0.024975	0.042193	0.053457	0.068129	0.081275	0.09127	
February	0.000000	0.000000	0.001941	0.003090	0.005006	0.011537	0.024975	0.042193	0.053457	0.068129	0.081275	0.09127	
March		0.000000	0.001941	0.003090	0.005006	0.011537	0.024975	0.042193	0.053457	0.068129	0.081275	0.0912	
April			0.001341	0.003030	0.003065	0.009596	0.023034	0.042193	0.053437	0.066188	0.079334	0.08933	
May				0.001143	0.003003	0.009390	0.023034	0.039103	0.051310	0.065039	0.079334	0.08818	
-					0.001910								
June						0.006531	0.019969	0.037187	0.048451	0.063123	0.076269	0.08626	
July							0.013438	0.030656	0.041920	0.056592	0.069738	0.07973	
August								0.017218	0.028482	0.043154	0.056300	0.06629	
									0.011264	0.025936	0.039082	0.0490	
September												0.0070	
October										0.014672	0.027818		
October November										0.014672	0.027818	0.02314	
October										0.014672		0.0231	
October November	In	terest In	come							0.014672		0.02314	
October November December		i terest In		ınit was attribu	itable to the m	onthly record	date for the m	onth of:		0.014672		0.02314	
October November December able III				ınit was attribu April	table to the m	onthly record June	date for the m July	onth of:	September	0.0146/2		0.02314 0.00999	
October November December able III	And the last	t cash distribu	tion on such ι						September 0.000084		0.013146	0.03781 0.02314 0.00999 December 0.00041	
October November December able III For a unit acquired of record during the month of:	And the last	t cash distribu	tion on such u	April	May	June	July	August		October	0.013146	0.02314 0.00999	
October November December able III For a unit acquired of record during the month of: January	And the last	t cash distribut	tion on such u	April 0.000000	May 0.000000	June 0.000000	July 0.000000	August 0.000019	0.000084	October 0.000195	0.013146 November 0.000297	0.02314 0.00999 December 0.00041	
October November December able III For a unit acquired of record during the month of: January February	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000	May 0.000000 0.000000	June 0.000000 0.000000	July 0.000000 0.000000	August 0.000019 0.000019	0.000084 0.000084	October 0.000195 0.000195	0.013146 November 0.000297 0.000297	0.02314 0.00998 0.0004* 0.0004* 0.0004*	
October November December able III For a unit acquired of record during the month of: January February March	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000	August 0.000019 0.000019 0.000019	0.000084 0.000084 0.000084	October 0.000195 0.000195 0.000195	0.013146 November 0.000297 0.000297 0.000297	0.02314 0.00998 0.00998 0.00041	
October November December able III For a unit acquired of record during the month of: January February March April	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000	August 0.000019 0.000019 0.000019 0.000019	0.000084 0.000084 0.000084 0.000084	October 0.000195 0.000195 0.000195 0.000195	0.013146 November 0.000297 0.000297 0.000297 0.000297	Decemb 0.0004 0.0004 0.0004 0.0004	
October November December able III For a unit acquired of record during the month of: January February March April May	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000019 0.000019 0.000019 0.000019 0.000019	0.000084 0.000084 0.000084 0.000084 0.000084	October 0.000195 0.000195 0.000195 0.000195 0.000195	0.013146 November 0.000297 0.000297 0.000297 0.000297 0.000297	Decemb 0.00998 0.00098 0.0004 0.0004 0.0004 0.0004 0.0004	
October November December Able III For a unit acquired of record during the month of: January February March April May June July	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000019 0.000019 0.000019 0.000019 0.000019	0.000084 0.000084 0.000084 0.000084 0.000084	October 0.000195 0.000195 0.000195 0.000195 0.000195 0.000195	November 0.00297 0.000297 0.000297 0.000297 0.000297 0.000297	December 0.0004 0.0004 0.0004 0.0004 0.0004 0.0004 0.0004 0.0004	
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Table IV Administration Expense

January February March April May June July August September October November Languary October Octo	nonth of:												
Cost Depletion Factor Cost Depletion Factor Cost										Contombor	Ostobor	November	De
	lanuary												0.0
	•	0.001067											0.0
Septim	-		0.001105										
				0.002013									0.0
Note					0.000003								0.0
Note	-					0.002614							0.0
September							0.000731						0.0
Reconciling	-							0.000577					0.0
Reconciling Items And the last cash distribution on such unit was attributable to the monthly record date for the month of:									0.000883				0.0
Recording Items										0.001847			0.0
Reconciling Items Reco											0.004088		0.
And the last cash distribution on such unit was attributable to the monthly record date for the month of: January February March April May June July August Constitution Constituti												0.000474	0.
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And the last cash distribution on such unit was attributable to the monthly record date for the month of: January February March April May June July August September October November Diagraph October October													
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0.001105		January	February	March	April	May	June	July	August	September	October	November	Dec
Cost Depletion Factor—Kansas 80% Net Profits Interests	y	0.001067	0.002172	(0.004500)	(0.008256)	(0.013996)	(0.046758)	(0.055447)	(0.055447)	(0.055447)	(0.055447)	(0.055447)	(0.0
	у		0.001105	(0.005567)	(0.009323)	(0.015063)	(0.047825)	(0.056514)	(0.056514)	(0.056514)	(0.056514)	(0.056514)	(0.0
Cost Depletion Factor—Kansas 80% Net Profits Interests Cost Depletion Factor—Kansas 80% Net Profits Inte	h			(0.006672)	(0.010428)	(0.016168)	(0.048930)	(0.057619)	(0.057619)	(0.057619)	(0.057619)	(0.057619)	(0.
Cost Depletion Factor—Kansas 80% Net Profits Interests Cost Depletion Factor—Kansas 80% Net Profits Inte					(0.003756)	(0.009496)	(0.042258)	(0.050947)	(0.050947)	(0.050947)	(0.050947)	(0.050947)	(0.
Cost Depletion Factor—Kansas 80% Net Profits Interests Cost Depletion Factor—Kansas 80% Net Profits Interests	,					(0.005740)	(0.038502)	(0.047191)	(0.047191)	(0.047191)	(0.047191)	(0.047191)	(0.
O.000000	е						(0.032762)	(0.041451)	(0.041451)	(0.041451)	(0.041451)	(0.041451)	(0.
Cost Depletion Factor—Kansas 80% Net Profits Interests And the last cash distribution on such unit was attributable to the monthly record date for the month of: January February March April May June July August September October November D.000000 0.000000	,							(0.008689)	(0.008689)	(0.008689)	(0.008689)	(0.008689)	(0.
Cost Depletion Factor—Kansas 80% Net Profits Interests Cost Depletion Factor—Kansas 80% Net Profits Interests	t								0.000000	0.000000	0.000000	0.000000	0.
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And the last cash distribution on such unit was attributable to the monthly record date for the month of: January February March April May June July August September October November Description Desc		_		etion Fac	ctor—Ka	nsas 80%	6 Net Pro	ofits Inte	rests				
And the last cash distribution on such unit was attributable to the monthly record date for the month of: January February March April May June July August September October November Description Desc		C	ost Depl										
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0.000000 0.000000 0.000000 0.000000 0.000000	9 :: -	And the las	st cash distribution of the street of the st	March 0.000000	April 0.000000	May 0.000000	June 0.000000	July 0.000000	August 0.000000	0.077126	0.438438	0.620240	0.9
	g f: y y	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000	May 0.000000 0.000000	June 0.000000 0.000000	July 0.000000 0.000000	August 0.000000 0.000000	0.077126 0.077126	0.438438 0.438438	0.620240 0.620240	0.9
0.000000 0.000000 0.077126 0.438438 0.620240 0 0.000000 0.000000 0.077126 0.438438 0.620240 0 0.000000 0.077126 0.438438 0.620240 0 0.000000 0.077126 0.438438 0.620240 0 0.077126 0.438438 0.620240 0 0.0361312 0.543114 0	g f: y y	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000	0.077126 0.077126 0.077126	0.438438 0.438438 0.438438	0.620240 0.620240 0.620240	0.9
0.000000 0.000000 0.077126 0.438438 0.620240 0.00000 0.000000 0.077126 0.438438 0.620240 0.00000 0.077126 0.438438 0.620240 0.00000 0.077126 0.438438 0.620240 0.00000 0.0361312 0.543114 0.000000	g f: y y n	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000	0.077126 0.077126 0.077126 0.077126	0.438438 0.438438 0.438438 0.438438	0.620240 0.620240 0.620240 0.620240	0.9 0.9 0.9
0.000000 0.077126 0.438438 0.620240 0 0.077126 0.438438 0.620240 0 0.361312 0.543114 0	/ / / i	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	0.077126 0.077126 0.077126 0.077126 0.077126	0.438438 0.438438 0.438438 0.438438 0.438438	0.620240 0.620240 0.620240 0.620240 0.620240	0.9 0.9 0.9
or 0.077126 0.438438 0.620240 0.000000 or 0.361312 0.543114 0.00000	ry ry h ril	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	0.077126 0.077126 0.077126 0.077126 0.077126	0.438438 0.438438 0.438438 0.438438 0.438438	0.620240 0.620240 0.620240 0.620240 0.620240	0.9
er 0.361312 0.543114 0	ry ry ch ril	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	0.077126 0.077126 0.077126 0.077126 0.077126 0.077126	0.438438 0.438438 0.438438 0.438438 0.438438	0.620240 0.620240 0.620240 0.620240 0.620240 0.620240	0.9 0.9 0.9 0.9
	g f: y y h il y e	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	0.077126 0.077126 0.077126 0.077126 0.077126 0.077126 0.077126	0.438438 0.438438 0.438438 0.438438 0.438438 0.438438	0.620240 0.620240 0.620240 0.620240 0.620240 0.620240 0.620240	0.9 0.9 0.9 0.9 0.9
o.181802 C	ry ry rh ril ne ely	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	0.077126 0.077126 0.077126 0.077126 0.077126 0.077126 0.077126 0.077126	0.438438 0.438438 0.438438 0.438438 0.438438 0.438438 0.438438	0.620240 0.620240 0.620240 0.620240 0.620240 0.620240 0.620240 0.620240	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0
	ng nf: Ty Ty hh ril ny ne he	And the las	st cash distribution of the street of the st	March 0.000000 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	June 0.000000 0.000000 0.000000 0.000000 0.000000	July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	0.077126 0.077126 0.077126 0.077126 0.077126 0.077126 0.077126 0.077126	0.438438 0.438438 0.438438 0.438438 0.438438 0.438438 0.438438 0.438438	0.620240 0.620240 0.620240 0.620240 0.620240 0.620240 0.620240 0.620240 0.620240	2.0 2.0 2.0 2.0 2.0

Table VII Cost Depletion Factor—Oklahoma 80% Net Profits Interests

nonth of:												
	And the last January	t cash distribut	tion on such u	nit was attribu April	table to the m	June	date for the mo	August	September	October	November	Decemb
January	0.000000	0.000000	0.000000	0.000000	0.000000	0.004496	0.019583	0.035406	0.048875	0.063330	0.072927	0.08456
ebruary	0.000000	0.000000	0.000000	0.000000	0.000000	0.004496	0.019583	0.035406	0.048875	0.063330	0.072927	0.08456
March		0.000000	0.000000	0.000000	0.000000	0.004496	0.019583	0.035406	0.048875	0.063330	0.072927	0.08456
			0.000000									
April				0.000000	0.000000	0.004496	0.019583	0.035406	0.048875	0.063330	0.072927	0.08456
May					0.000000	0.004496	0.019583	0.035406	0.048875	0.063330	0.072927	0.08456
June						0.004496	0.019583	0.035406	0.048875	0.063330	0.072927	0.08456
July							0.015087	0.030910	0.044379	0.058834	0.068431	0.0800
gust								0.015823	0.029292	0.043747	0.053344	0.0649
ber									0.013469	0.027924	0.037521	0.0491
er										0.014455	0.024052	0.0356
er											0.009597	0.0212
er												0.0116
III	C	ost Deple	etion Fac	tor—Wv	omina 80	0% Net P	rofits Int	erests				
					<u> </u>							
quired												
during ith of:	And the last	t cash distribut	tion on such u	nit was attribu	table to the m	onthly record	date for the m	onth of:				
	January	February	March	April	May	June	July	August	September	October	November	Decem
uary	0.000000	0.000000	0.008652	0.015727	0.029791	0.049951	0.064791	0.086859	0.097133	0.111636	0.135652	0.1496
iary		0.000000	0.008652	0.015727	0.029791	0.049951	0.064791	0.086859	0.097133	0.111636	0.135652	0.1496
irch			0.008652	0.015727	0.029791	0.049951	0.064791	0.086859	0.097133	0.111636	0.135652	0.1496
pril			0.000002	0.007075	0.021139	0.041299	0.056139	0.078207	0.088481	0.102984	0.127000	0.1409
				0.007073	0.014064	0.034224	0.049064	0.071132	0.081406		0.119925	0.1339
lay					0.014064					0.095909		
ine						0.020160	0.035000	0.057068	0.067342	0.081845	0.105861	0.1198
uly							0.014840	0.036908	0.047182	0.061685	0.085701	0.0996
ust								0.022068	0.032342	0.046845	0.070861	0.0848
ber									0.010274	0.024777	0.048793	0.062
ber										0.014503	0.038519	0.052
ber											0.024016	0.037
ber												0.013
	D	arcentag	a Danlati	on Eacto	r_Kans	ae 80% l	Not Profi	te Interes	ete			
ember	Pe	ercentag	e Deplet	on Facto	or—Kans	as 80% l	Net Profi	ts Intere	sts			
equired	Po	ercentag	e Deplet	on Facto	or—Kans	as 80% I	Net Profi	ts Intere	sts			
quired during			-						sts			
uired uring	And the last	t cash distribu	tion on such u	nit was attribu	itable to the m	onthly record	date for the m	onth of:		October	November	Decemb
red ring of:	And the last	t cash distribut	tion on such u	nit was attribu April	itable to the m	onthly record	date for the m	onth of:	September	October 0.001241	November 0.001752	Decemb
ired ring n of:	And the last	t cash distribut	tion on such u March 0.000000	nit was attribu	May 0.000000	onthly record June 0.000000	date for the modern date f	onth of: August 0.000000	September 0.000209	0.001241	0.001752	0.0023
ired ring n of: ary ary	And the last	t cash distribut	March 0.000000	April 0.000000 0.0000000	May 0.000000 0.000000	Onthly record June 0.000000 0.0000000	date for the model of the model	August 0.000000 0.0000000	September 0.000209 0.000209	0.001241 0.001241	0.001752 0.001752	0.0023
nired pring h of: nary nary	And the last	t cash distribut	tion on such u March 0.000000	April 0.000000 0.000000	May 0.000000 0.000000 0.000000	0.000000 0.000000 0.000000	date for the model of the model	0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241	0.001752 0.001752 0.001752	0.0023 0.0023 0.0023
uired uring th of: uary uary arch April	And the last	t cash distribut	March 0.000000	April 0.000000 0.0000000	May 0.000000 0.000000 0.000000 0.000000	Onthly record June 0.000000 0.000000 0.000000 0.000000	date for the model of the model	August 0.000000 0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241 0.001241	0.001752 0.001752 0.001752 0.001752	0.0023 0.0023 0.0023 0.0023
ary ary ary rch pril	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000	May 0.000000 0.000000 0.000000	onthly record June 0.000000 0.000000 0.000000 0.000000 0.000000	date for the m July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241 0.001241 0.001241	0.001752 0.001752 0.001752 0.001752 0.001752	0.0023 0.0023 0.0023 0.0023
uired uring h of: uary uary arch April May	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	Onthly record June 0.000000 0.000000 0.000000 0.000000	date for the model of the model	August 0.000000 0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241 0.001241	0.001752 0.001752 0.001752 0.001752	0.0023 0.0023 0.0023
uired iring h of: uary uary arch april May une	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	onthly record June 0.000000 0.000000 0.000000 0.000000 0.000000	date for the m July 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241 0.001241 0.001241	0.001752 0.001752 0.001752 0.001752 0.001752	0.0023 0.0023 0.0023 0.0023 0.0023
uired uring h of: uary uary arch April May une July	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	onthly record June 0.000000 0.000000 0.000000 0.000000 0.000000	date for the m July 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241 0.001241 0.001241 0.001241	0.001752 0.001752 0.001752 0.001752 0.001752 0.001752	0.0023 0.0023 0.0023 0.0023
uired uring th of: uary uary arch April May lune July gust	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	onthly record June 0.000000 0.000000 0.000000 0.000000 0.000000	date for the m July 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241 0.001241 0.001241 0.001241 0.001241	0.001752 0.001752 0.001752 0.001752 0.001752 0.001752 0.001752	0.0023 0.0023 0.0023 0.0023 0.0023 0.0023
nired ring h of: nary nary nary nrch npril Way une July Just	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	onthly record June 0.000000 0.000000 0.000000 0.000000 0.000000	date for the m July 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209 0.000209 0.000209 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241 0.001241 0.001241 0.001241 0.001241 0.001241	0.001752 0.001752 0.001752 0.001752 0.001752 0.001752 0.001752 0.001752	0.0023 0.0023 0.0023 0.0023 0.0023 0.0023
quired	And the last	t cash distribut	March 0.000000	April 0.000000 0.000000 0.000000	May 0.000000 0.000000 0.000000 0.000000	onthly record June 0.000000 0.000000 0.000000 0.000000 0.000000	date for the m July 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	August 0.000000 0.000000 0.000000 0.000000 0.000000	September 0.000209 0.000209 0.000209 0.000209 0.000209 0.000209 0.000209 0.000209	0.001241 0.001241 0.001241 0.001241 0.001241 0.001241 0.001241 0.001241 0.001241	0.001752 0.001752 0.001752 0.001752 0.001752 0.001752 0.001752 0.001752 0.001752	0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023

Table X Percentage Depletion Factor—Oklahoma 80% Net Profits Interests

a unit acquired of record during the month of:	And the last	cash distribut	tion on such u	ınit was attribu	itable to the m	onthly record	date for the m	onth of:				
_	January	February	March	April	May	June	July	August	September	October	November	Decembe
January	0.000000	0.000000	0.000000	0.000000	0.000000	0.003183	0.014573	0.027735	0.036731	0.047427	0.054001	0.060287
February		0.000000	0.000000	0.000000	0.000000	0.003183	0.014573	0.027735	0.036731	0.047427	0.054001	0.060287
March			0.000000	0.000000	0.000000	0.003183	0.014573	0.027735	0.036731	0.047427	0.054001	0.060287
April				0.000000	0.000000	0.003183	0.014573	0.027735	0.036731	0.047427	0.054001	0.060287
May					0.000000	0.003183	0.014573	0.027735	0.036731	0.047427	0.054001	0.060287
June						0.003183	0.014573	0.027735	0.036731	0.047427	0.054001	0.060287
July							0.011390	0.024552	0.033548	0.044244	0.050818	0.057104
August								0.013162	0.022158	0.032854	0.039428	0.045714
September									0.008996	0.019692	0.026266	0.032552
October										0.010696	0.017270	0.023556
November											0.006574	0.012860
December												0.006286

Table XI

Percentage Depletion Factor—Wyoming 80% Net Profits Interests

	January	February	March	April	May	June	July	August	September	October	November	Decembe
January	0.000000	0.000000	0.001594	0.002450	0.003991	0.006811	0.009131	0.013202	0.014744	0.017503	0.022455	0.024297
February		0.000000	0.001594	0.002450	0.003991	0.006811	0.009131	0.013202	0.014744	0.017503	0.022455	0.024297
March			0.001594	0.002450	0.003991	0.006811	0.009131	0.013202	0.014744	0.017503	0.022455	0.024297
April				0.000856	0.002397	0.005217	0.007537	0.011608	0.013150	0.015909	0.020861	0.022703
May					0.001541	0.004361	0.006681	0.010752	0.012294	0.015053	0.020005	0.021847
June						0.002820	0.005140	0.009211	0.010753	0.013512	0.018464	0.020306
July							0.002320	0.006391	0.007933	0.010692	0.015644	0.017486
August								0.004071	0.005613	0.008372	0.013324	0.015166
eptember									0.001542	0.004301	0.009253	0.011095
October										0.002759	0.007711	0.009553
November											0.004952	0.006794

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