Name of operator -

County name

Auditor's number

Ohio Return of Oil and Gas Properties All Taxes Paid by Operator for Calendar Year Ending Dec. 31,——

File with county auditor by June 30 following above date (see instructions on back).

Important: The operator of the oil and gas well must complete this form when the operator pays the full amount of taxes assessed against the property, including taxes assessed against all royalty interests. If the operator does not pay all taxes assessed against all interests, the operator must file **DTE 6**, which requires a listing of all royalty interests.

	parparation (if a corporation)					
ermit nu	mber(s)					
	on of Property					
			Taxing district			
Parcel number(s)						
roducti	on Information					
2. (a) N	umber of producing wells on prop	erty a	at end of year			
			uded on this report			
3. If flus	h production is claimed, date of f	irst pr	oduction	_ Nui	mber of days left i	n year
					Oil (Bbls.)	Gas (MCF)
4. Flush production				4.		
5. Secondary recovery production (do not claim if flush production is claimed)				5.		
6. Total production for calendar year						
	42.5% of flush production on lin			7.		
B Less.	50% of secondary recovery prod	ductio	n on line 5	8.		
				_		
9. Net a	nnual production after deduction	s (line	e 6 minus lines 7 and 8)	9.		
9. Net a	nnual production after deduction	s (line				
9. Net a). Avera	nnual production after deduction	s (line ions)	e 6 minus lines 7 and 8)			
9. Net a). Avera	nnual production after deduction age daily production (see instruct	s (line ions)	e 6 minus lines 7 and 8)		Asses	sed Value
9. Net a). Avera	nnual production after deduction age daily production (see instruct on of Oil and Gas Deposits (to be Avg. Daily Production	s (line ions) e com	pleted by operator) Taxable Value	10.	Asses	sed Value
9. Net a). Avera	nnual production after deduction age daily production (see instruct n of Oil and Gas Deposits (to be Avg. Daily Production (line 10)	s (line ions) e com	pleted by operator) Taxable Value (see instructions)	10.	Asses	sed Value
9. Net a 1. Avera 1. Oil 2. Gas	nnual production after deduction age daily production (see instruct of of Oil and Gas Deposits (to be Avg. Daily Production (line 10) Bbls.	s (line ions)	pleted by operator) Taxable Value (see instructions) per Bbl.	= =	Asses	sed Value
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9. Net a 1. Avera 1. Oil 2. Gas 3. Total	nnual production after deduction age daily production (see instruct of of Oil and Gas Deposits (to be Avg. Daily Production (line 10) Bbls. MCF assessed value of working interest of the production interest of the production of	s (line ions) e com X X X est	pleted by operator) Taxable Value (see instructions) per Bbl. per MCF	10. = = = = = = = = = = = = = = = = = = =		
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9. Net a 1. Avera 1. Oil 2. Gas 3. Total declare 1. to th	nnual production after deduction age daily production (see instruct of of Oil and Gas Deposits (to be Avg. Daily Production (line 10) Bbls. MCF assessed value of working interest of my knowledge and believed.	s (line ions) e com X X x est	pleted by operator) Taxable Value (see instructions) per Bbl. per MCF Declaration amined this return, including any as return is true, correct and comp	= = = accordicte.	npanying schedul	es and statemen

Instructions for Completing DTE 6A

General Instructions

This return must be filed on or before June 30. The county auditor may require the filing of additional schedules and information as deemed necessary. File separate forms for each individually metered well. File a single combined form for all wells with a common meter.

Specific Line Instructions

Name of operator: Show the legal name of the owner of the working interest.

Address: Address of the operator's principal business office.

Tax billing address: Address to which tax bills are to be mailed.

Permit number(s): Show permit number(s) for well(s) included on this report.

Description of Property:

 Show name of land owner, the location of the land and the taxing district, together with parcel number for the land.

Production Information:

- 2. a) Show the number of producing wells on the property as of Dec. 31.
 - Show number of wells with common meter included on this report. If only single well reported, show one on this line.
- Show the date of the first production of well(s) drilled during year together with the number of days left in year from start of production to Dec. 31 of the year.
- 4. Flush production is the actual production of the well(s) during the first 12 calendar months of production. Show the total annual flush production of oil and gas.
- 5. Secondary recovery production is the production from wells where mechanically induced pressure such as air,

gas or water is used to stimulate and maintain production. Show total secondary production of oil and gas. Important: Do not include any secondary recovery production on line 5 if the production has been included in line 4 as flush production.

- 6. Show total production of oil and gas from the well(s) for the preceding calendar year.
- 7. If flush production is claimed, show 42.5% of the amount reported on line 4 here. Flush production can only be claimed for 12 calendar months and for not more than two consecutive tax years on a lease or producing unit.
- 8. If a deduction for secondary recovery production is claimed, show 50% of the amount reported on line 5 here. The deduction for secondary recovery production cannot be claimed in any year that a deduction for flush production is claimed on the lease or producing unit.
- 9. The net annual production is the total annual production less the allowable deductions for flush or secondary production (line 6 minus lines 7 and 8).
- Calculate the average daily production by dividing the total net annual production shown on line 9 by 365 days. If well(s) is less than one year old, divide line 9 by days left in year (line 3).

Valuation of Oil and Gas Deposits:

- 11. and 12. Calculate the assessed value of the working interest by multiplying the average daily production of oil or gas (line 10) times the per barrel or thousand cubic feet taxable values established in the annual entry of the tax commissioner. To determine appropriate taxable value from the entry for wells that are commonly metered, divide average daily production (line 10) by the number of wells included on this report (line 2b).
- 13. The total assessed value of oil and gas deposits is the sum of lines 11 and 12.