

## OHIO NATURAL ENERGY INSTITUTE 2023 CALENDAR YEAR HORIZONTAL PRODUCER ASSESSMENT FORM



Ohio Natural Energy Institute Operating Committee-Approved Horizontal Producer Direct Pay Company Name:							
Contact Name:		Signo	Signature:			Date:	
Email:			Phone Number:		Fax Number:		
Address:		City:	City: State		Zip:		
Payment Options: (check one)							
Optional company cap for 2023 paid by a one-time annual assessment payment of <u>\$</u> (due no later than May 15, 2023) The minimum, and optional, cap is \$100,000 per calendar year. No further assessment filings are due for 2023.							
Quarterly assessment payments (select option below, and fill out quarterly assessment form at the bottom of this page)							
🖾 No company cap for 2023. Will pay quarterly assessment rates based on quantities produced.							
Optional company cap for 2023: <u>\$</u> . Will pay quarterly assessment rates based on quantities produced until optional cap is reached. The minimum, and optional, cap is \$100,000 per calendar year. Once optional cap is reached, no further quarterly assessment filings are due for 2023.							
QUARTERLY ASSESSMENT FORM (USE IF OPTION 2 IS SELECTED ABOVE)							
ASSESSMENT PERIOD	NATURAL RESOURCE	QUANTITY PRODUCED	ASSESSMENT RATE	ASSESSMENT TOTALS	TOTAL COMBINED ASSESSMENT TO BE PAID PER QUARTER	OPTIONAL COMPANY CAP YTD, IF <u>OPTION 2B</u> IS SELECTED ABOVE	
<b>4<sup>th</sup> Quarter 2022</b> (October 1 - December 31, 2022) <i>Due February 15, 2023</i>	Crude Oil (includes condensate)		\$0.05 / BBL	\$	- \$	\$	
	Natural Gas		\$0.005 / Mcf	\$			
<b>1<sup>st</sup> Quarter 2023</b> (January 1 - March 31, 2023) <i>Due May 15, 2023</i>	Crude Oil (includes condensate)		\$0.05 / BBL	\$	- \$	\$	
	Natural Gas		\$0.005 / Mcf	\$			
<b>2<sup>nd</sup> Quarter 2023</b> (April 1 - June 30, 2023) <i>Due August 15, 2023</i>	Crude Oil (includes condensate)		\$0.05 / BBL	\$	- \$	\$	
	Natural Gas		\$0.005 / Mcf	\$			
<b>3<sup>rd</sup> Quarter 2023</b> (July 1 - September 30, 2023) <i>Due November 15, 2023</i>	Crude Oil (includes condensate)		\$0.05 / BBL	\$	\$	\$	
	Natural Gas		\$0.005 / Mcf	\$		Ψ	
YTD TOTAL					\$		