Sixty-ninth Legislative Assembly of North Dakota

SENATE BILL NO. 2397 with Conference Committee Amendments SENATE BILL NO. 2397

Introduced by

Senators Enget, Sorvaag, Sickler

Representative Kempenich

- 1 A BILL for an Act to create and enact a new subsection to section 57-51.1-03 of the North
- 2 Dakota Century Code, relating to a limited exemption for development incentive wells; to amend
- 3 and reenact sections 57-51-02.6, 57-51-05, and 57-51.1-01 of the North Dakota Century Code,
- 4 relating to the temporary exemption for oil and gas wells employing a system to avoid flaring, an
- 5 exemption from gross production tax for gas produced from certain enhanced oil recovery
- 6 projects, and the definition of development incentive well; to provide an effective date; and to
- 7 provide an expiration date.

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8 BE IT ENACTED BY THE LEGISLATIVE ASSEMBLY OF NORTH DAKOTA:

- 9 **SECTION 1. AMENDMENT.** Section 57-51-02.6 of the North Dakota Century Code is amended and reenacted as follows:
- 57-51-02.6. Temporary exemption for oil and gas wells employing a system to avoid flaring.
- Gas is exempt from the tax under section 57-51-02.2 for a period of two years and thirty days from the time of first production if the gas is:
 - 1. Collected and used at the well site to power an electrical generator that consumes atleast seventy-five percent of the gas from the well; or
 - 2. Collected at the well site by a system that intakes at least seventy-five percent of the gas and natural gas liquids volume from the well for beneficial consumption by means of compression to liquid for use as fuel, transport to a processing facility, production of petrochemicals or fertilizer, conversion to liquid fuels, separating and collecting over fifty percent of the propane and heavier hydrocarbons, or other value-added processes as approved by the industrial commission.

- SECTION 2. AMENDMENT. Section 57-51-05 of the North Dakota Century Code is amended and reenacted as follows:
- 57-51-05. Payment of tax on monthly basis When tax due When delinquent Payment by purchaser By producer How casinghead gas taxed <u>- Exemptions</u>.
 - 1. The gross production tax on oil or gas, as herein provided, must be paid on a monthly basis. The tax on oil is due and payable on the twenty-fifth day of the month succeeding the month of production. The tax on gas is due and payable on the fifteenth day of the second month succeeding the month of production. If the tax is not paid as required by this section, it becomes delinquent and must be collected as provided in this chapter. The penalty does not apply if ninety percent of the tax due has been paid with the monthly return and the taxpayer files an amended monthly return and pays the total tax due within sixty days from the original due date. The commissioner, upon request and a proper showing of the necessity therefore an extension, may grant an extension of time, not to exceed fifteen days, for paying the tax and when the request is granted the tax is not delinquent until the extended period has expired. Any taxpayer who requests and is granted an extension of time for filing a return shall pay, with the tax, interest at the rate of twelve percent per annum from the date the tax was due to the date the tax is paid.
 - 2. On oil or gas produced and sold, the gross production tax thereon must be paid by the purchaser, and the purchaser is authorized to deduct in making settlement with the producer or royalty owner, the amount of tax paid; provided, that in the event oil produced is not sold but is retained by the producer, the tax on the oil not sold must be paid by the producer, including the tax due on royalty oil not sold; provided further, that in settlement with the royalty owner the producer has the right to deduct the amount of the tax paid on royalty oil or to deduct therefrom royalty oil equivalent in value at the time the tax becomes due with the amount of the tax paid.
 - 3. Gas when produced and utilized in any manner, except when used for fuel or otherwise used in the operation of any lease or premises in the drilling for or production of oil or gas therefrom, or for repressuring thereon, must be considered for the purpose of this chapter, as to the amount utilized, as gas actually produced and saved, except gas:

- 1 Used for fuel or otherwise used in the operation of any lease or premises in the <u>a.</u> 2 drilling for or production of oil or gas from the lease or premises, including 3 repressuring on the lease or premises; and 4 Produced from an enhanced oil recovery project utilizing the injection of gas, b. 5 either alone or in combination with other fluids, for the purpose of testing the 6 feasibility of enhanced oil recovery operations on a temporary basis for one or 7 more spacing units or employing enhanced oil recovery operations for an 8 extended or indefinite period of time on a fieldwide basis through unitization of 9 the reservoir that produces oil and gas. The exemption under this subdivision 10 applies to all enhanced oil recovery projects created and established by the 11 industrial commission after June 30, 2025, and for any gas produced after the 12 date of first production following initial injection of gas until all gas injected as part 13 of the enhanced oil recovery project has been recovered from the reservoir being 14 tested or unitized.
 - 4. All calculations of the gross production tax on oil or gas, including production, distribution, and claims for credit or refund, are based on the month of production and must be credited to that month.
 - **SECTION 3. AMENDMENT.** Section 57-51.1-01 of the North Dakota Century Code is amended and reenacted as follows:
 - 57-51.1-01. Definitions for oil extraction tax.
 - For the purposes of this chapter:

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- 1. "Average daily production" of a well means the qualified maximum total production of oil from the well during a calendar month period divided by the number of calendar days in that period, and "qualified maximum total production" of a well means that the well must have been maintained at the maximum efficient rate of production as defined and determined by rule adopted by the industrial commission in furtherance of its authority under chapter 38-08.
- 2. "Development incentive well" means, as determined and certified by the industrial commission, a well spud after June 30, 2025, which:
 - a. <u>Utilizes a new or innovative drilling or completion technique that constitutes a</u>

 technical advancement that has not been previously utilized with demonstrated

1 success by the operator within the specific formation targeted for development by 2 that operator; 3 <u>b.</u> Demonstrates the capability to develop reserves within the target formation that 4 would otherwise remain underdeveloped or undeveloped under existing drilling or 5 completion techniques; and 6 Is designed and anticipated to, more likely than not, increase the number of new <u>C.</u> 7 wells, additional production, or the ultimate recovery of oil or gas within the target 8 formation. 9 "Horizontal well" means a well with a horizontal displacement of the well bore drilled at <u>3.</u> 10 an angle of at least eighty degrees within the productive formation of at least three 11 hundred feet [91.44 meters]. 12 3.4. "Oil" means petroleum, crude oil, mineral oil, casinghead gasoline, and all liquid 13 hydrocarbons that are recovered from gas on the lease incidental to the production of 14 the gas. 15 4.5. "Property" means the right which arises from a lease or fee interest, as a whole or any 16 designated portion thereof, to produce oil. A producer shall treat as a separate 17 property each separate and distinct producing reservoir subject to the same right to 18 produce crude oil; provided, that such reservoir is recognized by the industrial 19 commission as a producing formation that is separate and distinct from, and not in 20 communication with, any other producing formation. 21 5.6. "Qualifying secondary recovery project" means a project employing water flooding. To 22 be eligible for the tax exemption provided under section 57-51.1-03, a secondary 23 recovery project must be certified as qualifying by the industrial commission and the 24 project operator must have obtained incremental production as defined in subsection 3 25 of section 57-51.1-03. 26 "Qualifying tertiary recovery project" means a project for enhancing recovery of oil 6.7. 27 which meets the requirements of section 4993(c), Internal Revenue Code of 1954, as 28 amended through December 31, 1986, and includes the following methods for 29 recovery: 30 a. Miscible fluid displacement. 31 Steam drive injection. b.

1 Microemulsion. C. 2 d. In situ combustion. 3 e. Polymer augmented water flooding. 4 f. Cyclic steam injection. 5 Alkaline flooding. g. 6 h. Carbonated water flooding. 7 Immiscible carbon dioxide displacement. i. 8 New tertiary recovery methods certified by the industrial commission. j. 9 It does not include water flooding, unless the water flooding is used as an element of 10 one of the qualifying tertiary recovery techniques described in this subsection, or 11 immiscible natural gas injection. To be eligible for the tax exemption provided under 12 section 57-51.1-03, a tertiary recovery project must be certified as qualifying by the 13 industrial commission, the project operator must continue to operate the unit as a 14 qualifying tertiary recovery project, and the project operator must have obtained 15 incremental production as defined in subsection 3 of section 57-51.1-03. 16 7.8. "Restimulation well" means a previously completed oil or gas well that, following 17 completion and production of oil, has been treated with an application of fluid under 18 pressure for the purpose of initiating or propagating fractures in a target geologic 19 formation to enhance production of oil. The term does not include a well that: 20 Has less than sixty months of production or is producing more than one hundred a. 21 and twenty-five barrels of oil per day reported to the industrial commission before 22 completion of the restimulation treatment; 23 Is part of a qualifying secondary recovery project, qualifying tertiary recovery b. 24 project, or stripper well or stripper well property as defined under this section; or 25 Is drilled but not completed and does not have a record of oil production reported C. 26 to the industrial commission. 27 8.9. "Royalty owner" means an owner of what is commonly known as the royalty interest 28 and shall not include the owner of any overriding royalty or other payment carved out 29 of the working interest. 30 "Stripper well" means a well drilled and completed, or re-entered and recompleted as 9.10. 31 a horizontal well, after June 30, 2013, whose average daily production of oil during any

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1		pred	cedin	g consecutive twelve-month period, excluding condensate recovered in						
2		non	asso	ciated production, per well did not exceed ten barrels per day for wells of a						
3		dep	th of	six thousand feet [1828.80 meters] or less, fifteen barrels per day for wells of						
4		a depth of more than six thousand feet [1828.80 meters] but not more than ten								
5		thousand feet [3048 meters], and thirty barrels per day for wells of a depth of m								
6		thar	n ten	thousand feet [3048 meters] outside the Bakken and Three Forks formations,						
7		and thirty-five barrels per day for wells of a depth of more than ten thousand feet [
8		met	ers] ii	n the Bakken or Three Forks formation.						
9	10. <u>11.</u>	"Str	"Stripper well property" means wells drilled and completed, or a well re-entered and							
10		reco	omple	eted as a horizontal well, before July 1, 2013, on a "property" whose average						
11		dail	y prod	duction of oil, excluding condensate recovered in nonassociated production,						
12		per	well	did not exceed ten barrels per day for wells of a depth of six thousand feet						
13		[182	28.80	meters] or less, fifteen barrels per day for wells of a depth of more than six						
14		thou	usand	feet [1828.80 meters] but not more than ten thousand feet [3048 meters],						
15		and thirty barrels per day for wells of a depth of more than ten thousand feet [3048								
16		meters] during any preceding consecutive twelve-month period. Wells which did not								
17		actually yield or produce oil during the qualifying twelve-month period, including								
18		disposal wells, dry wells, spent wells, and shut-in wells, are not production wells for								
19		the	purpo	ose of determining whether the stripper well property exemption applies.						
20	SECTION 4. A new subsection to section 57-51.1-03 of the North Dakota Century Code is									
21	created and enacted as follows:									
22		<u>a.</u>	<u>The</u>	first two hundred fifty thousand barrels of oil produced during the first						
23			<u>thirt</u>	y-six months after completion from a development incentive well drilled and						
24			com	pleted before July 1, 2028, and certified as a qualified well by the industrial						
25			com	nmission, are exempt from the tax under section 57-51.1-02.						
26		<u>b.</u>	<u>For</u>	purposes of the exemption under this subsection:						
27			<u>(1)</u>	An operator seeking certification of a well as a development incentive well						
28				shall meet the burden of demonstrating to the industrial commission that the						
29				well meets the criteria under subsection 2 of section 57-51.1-01.						
30			<u>(2)</u>	An operator seeking certification of a well as a development incentive well						

must be classified as one of the following:

1		(a) An operator with between forty and ninety-nine wells within the				
2				<u>Bak</u>	ken or Three Forks formations which have been:	
3				[1]	Drilled by the operator during the period beginning July 1, 2023,	
4					and ending June 30, 2025; or	
5				<u>[2]</u>	Drilled during the period beginning July 1, 2023, and ending	
6					June 30, 2025, and acquired by the operator.	
7			<u>(b)</u>	<u>An</u>	operator with between one hundred and one hundred forty-nine	
8				wel	s within the Bakken or Three Forks formations which have been:	
9				[1]	Drilled by the operator during the period beginning July 1, 2023,	
10					and ending June 30, 2025; or	
11				<u>[2]</u>	Drilled during the period beginning July 1, 2023, and ending	
12					June 30, 2025, and acquired by the operator.	
13			<u>(c)</u>	<u>An</u>	operator with one hundred fifty or more wells within the Bakken or	
14				Thr	ee Forks formations which have been:	
15				[1]	Drilled by the operator during the period beginning July 1, 2023,	
16					and ending June 30, 2025; or	
17				<u>[2]</u>	Drilled during the period beginning July 1, 2023, and ending	
18					June 30, 2025, and acquired by the operator.	
19		<u>(3)</u>	<u>The</u>	indus	strial commission may not certify more than:	
20			<u>(a)</u>	Fou	r development incentive wells for an operator classified under	
21				<u>sub</u>	paragraph a of paragraph 2 of subdivision b;	
22			<u>(b)</u>	<u>Eigl</u>	nt development incentive wells for an operator classified under_	
23				<u>sub</u>	paragraph b of paragraph 2 of subdivision b; and	
24			<u>(c)</u>	Twe	elve development incentive wells for an operator classified under	
25				<u>sub</u>	paragraph c of paragraph 2 of subdivision b.	
26	<u>C.</u>	<u>The</u>	tax e	xemp	tion under this subsection does not apply to a well located within	
27		the exterior boundaries of a reservation, a well located on trust properties outside				
28		reservation boundaries as defined in section 57-51.2-02, or a straddle well as				
29		defined in section 57-51.1-07.10 located on reservation trust land, unless a tribe				
30		<u>mak</u>	kes an	irrev	ocable election to opt-in to the tax exemption by providing written	
31		noti	ce to t	he ta	x commissioner. If a tribe provides notice of its election to opt-in to	

1	the tax exemption, the tax commissioner shall apply the tax exemption beginning
2	in the month of production after the notice is received by the tax commissioner.
3	SECTION 5. EFFECTIVE DATE. This Act is effective for taxable events occurring after
4	June 30, 2025.
5	SECTION 6. EXPIRATION DATE. Sections 3 and 4 of this Act are effective through
6	June 30, 2031, and after that date are ineffective.