Sixty-eighth Legislative Assembly of North Dakota

HOUSE BILL NO. 1427

Introduced by

Representatives Headland, D. Anderson, Bosch, Dockter

Senators Kannianen, Meyer, Patten

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 an oil extraction tax exemption rate reduction on production

3 from a restimulation well; to amend and reenact sections 57-51.1-01 and 57-51.1-03.1 of the

4 North Dakota Century Code, relating to the definition and certification of a restimulation well;

5 and to provide an effective date.

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

7 SECTION 1. AMENDMENT. Section 57-51.1-01 of the North Dakota Century Code is

- 8 amended and reenacted as follows:
- 9 **57-51.1-01.** Definitions for oil extraction tax.

10 For the purposes of this chapter:

1. "Average daily production" of a well means the qualified maximum total production of

12 oil from the well during a calendar month period divided by the number of calendar

13 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

16 its authority under chapter 38-08.

17 2. "Horizontal well" means a well with a horizontal displacement of the well bore drilled at
18 an angle of at least eighty degrees within the productive formation of at least three
19 hundred feet [91.44 meters].

- 3. "Oil" means petroleum, crude oil, mineral oil, casinghead gasoline, and all liquid
 hydrocarbons that are recovered from gas on the lease incidental to the production of
 the gas.
- 23 4. "Property" means the right which arises from a lease or fee interest, as a whole or any
 24 designated portion thereof, to produce oil. A producer shall treat as a separate

23.1026.01003

1		property each separate and distinct producing reservoir subject to the same right to
2		produce crude oil; provided, that such reservoir is recognized by the industrial
3		commission as a producing formation that is separate and distinct from, and not in
4		communication with, any other producing formation.
5	5.	"Qualifying secondary recovery project" means a project employing water flooding. To
6		be eligible for the tax exemption provided under section 57-51.1-03, a secondary
7		recovery project must be certified as qualifying by the industrial commission and the
8		project operator must have obtained incremental production as defined in subsection 3
9		of section 57-51.1-03.
10	6.	"Qualifying tertiary recovery project" means a project for enhancing recovery of oil
11		which meets the requirements of section 4993(c), Internal Revenue Code of 1954, as
12		amended through December 31, 1986, and includes the following methods for
13		recovery:
14		a. Miscible fluid displacement.
15		b. Steam drive injection.
16		c. Microemulsion.
17		d. In situ combustion.
18		e. Polymer augmented water flooding.
19		f. Cyclic steam injection.
20		g. Alkaline flooding.
21		h. Carbonated water flooding.
22		i. Immiscible carbon dioxide displacement.
23		j. New tertiary recovery methods certified by the industrial commission.
24		It does not include water flooding, unless the water flooding is used as an element of
25		one of the qualifying tertiary recovery techniques described in this subsection, or
26		immiscible natural gas injection. To be eligible for the tax exemption provided under
27		section 57-51.1-03, a tertiary recovery project must be certified as qualifying by the
28		industrial commission, the project operator must continue to operate the unit as a
29		qualifying tertiary recovery project, and the project operator must have obtained
30		incremental production as defined in subsection 3 of section 57-51.1-03.

1	7.	"Restimulation well" means a previously completed oil or gas well that, following
2		completion and production of oil, has been treated with an application of fluid under
3		pressure for the purpose of initiating or propagating fractures in a target geologic
4		formation to enhance production of oil. The term does not include a well that:
5		a. Has less than twenty-foursixty months of production or is producing more than
6		one hundred and twenty-five barrels of oil per day reported to the industrial
7		commission before completion of the restimulation treatment;
8		b. Is part of a qualifying secondary recovery project, qualifying tertiary recovery
9		project, or stripper well or stripper well property as defined under this section; or
10		c. Is drilled but not completed and does not have a record of oil production reported
11		to the industrial commission.
12	<u>8.</u>	"Royalty owner" means an owner of what is commonly known as the royalty interest
13		and shall not include the owner of any overriding royalty or other payment carved out
14		of the working interest.
15	8.<u>9.</u>	"Stripper well" means a well drilled and completed, or re-entered and recompleted as
16		a horizontal well, after June 30, 2013, whose average daily production of oil during any
17		preceding consecutive twelve-month period, excluding condensate recovered in
18		nonassociated production, per well did not exceed ten barrels per day for wells of a
19		depth of six thousand feet [1828.80 meters] or less, fifteen barrels per day for wells of
20		a depth of more than six thousand feet [1828.80 meters] but not more than ten
21		thousand feet [3048 meters], and thirty barrels per day for wells of a depth of more
22		than ten thousand feet [3048 meters] outside the Bakken and Three Forks formations,
23		and thirty-five barrels per day for wells of a depth of more than ten thousand feet [3048
24		meters] in the Bakken or Three Forks formation.
25	9.<u>10.</u>	"Stripper well property" means wells drilled and completed, or a well re-entered and
26		recompleted as a horizontal well, before July 1, 2013, on a "property" whose average
27		daily production of oil, excluding condensate recovered in nonassociated production,
28		per well did not exceed ten barrels per day for wells of a depth of six thousand feet
29		[1828.80 meters] or less, fifteen barrels per day for wells of a depth of more than six
30		thousand feet [1828.80 meters] but not more than ten thousand feet [3048 meters],
31		and thirty barrels per day for wells of a depth of more than ten thousand feet [3048

1	meters] during any preceding consecutive twelve-month period. Wells which did not
2	actually yield or produce oil during the qualifying twelve-month period, including
3	disposal wells, dry wells, spent wells, and shut-in wells, are not production wells for
4	the purpose of determining whether the stripper well property exemption applies.
5	SECTION 2. A new subsection to section 57-51.1-03 of the North Dakota Century Code is
6	created and enacted as follows:
7	The incremental production from a restimulation well that has been certified as a
8	qualified well by the industrial commission after August 1, 2023, is exempt from any
9	taxes imposed subject to a reduced tax rate of two percent of the gross value at the
10	well of the oil extracted under this chapter for a period of five years the first seventy-
11	five thousand barrels of incremental production or for a period of eighteen months
12	from the date the incremental period begins, whichever occurs first. The tax rate
13	reduction under this subsection does not apply to a well located within the exterior
14	boundaries of a reservation, a well located on trust properties outside reservation
15	boundaries as defined in section 57-51.2-02, or a straddle well located on reservation
16	trust land as defined in section 57-51.1-07.10, unless a tribe makes an irrevocable
17	election to opt-in to the tax rate reduction by providing written notice to the tax
18	commissioner. If a tribe provides notice of its election to opt-in to the tax rate
19	reduction, the tax commissioner shall apply the tax rate reduction beginning in the
20	month of production after the notice is received by the tax commissioner.
21	a. For purposes of determining the exemption tax rate reduction in this subsection:
22	(1) "Incremental production" means the difference between the total amount of
23	oil produced from the well during the restimulation well recovery and the
24	amount of primary production from the well.
25	(2) "Primary production" means the amount of oil that would have been
26	produced from the well if the restimulation had not begun.
27	b. The industrial commission shall determine the amount of primary production in a
28	manner that conforms to the practice and procedure used by the commission at
29	the time the restimulation well is certified.
30	c. The industrial commission shall adopt rules relating to the exemption tax rate
31	reduction which must include procedures for determining incremental production.

- 1 SECTION 3. AMENDMENT. Section 57-51.1-03.1 of the North Dakota Century Code is
- 2 amended and reenacted as follows:

57-51.1-03.1. Stripper well, new well, and secondary or tertiary project, and
 restimulation well certification for tax exemption or rate reduction - Filing requirement.

- To receive the benefits of a tax exemption or tax rate reduction, a certification of
 qualifying well status prepared by the industrial commission must be submitted to the
 tax commissioner as follows:
- 8 a. To receive, from the first day of eligibility, a tax exemption on production from a 9 stripper well property or individual stripper well under subsection 2 of section 10 57-51.1-03, the industrial commission's certification must be submitted to the tax 11 commissioner within eighteen months after the end of the stripper well property's 12 or stripper well's gualification period.
- b. To receive, from the first day of eligibility, a tax exemption under subsection 3 of
 section 57-51.1-03 on production from a secondary or tertiary project, the
 industrial commission's certification must be submitted to the tax commissioner
 within eighteen months after the month in which the first incremental oil was
 produced.
- c. To receive, from the first day of eligibility, a tax exemption or the reduction on
 production for which any other tax exemption or rate reduction may apply, the
 industrial commission's certification must be submitted to the tax commissioner
 within eighteen months of the completion, recompletion, or other gualifying date.
- 22d.To receive, from the first day of eligibility, a tax exemptionrate reduction under23section 2 of this Act on production from a restimulation well, the industrial24commission's certification must be submitted to the tax commissioner within25eighteen months after the month in which the first incremental oil was produced.
- 2. If the industrial commission's certification is not submitted to the tax commissioner 27 within the eighteen-month period provided in this section, then the exemption or rate 28 reduction does not apply for the production periods in which the certification is not on 29 file with the tax commissioner. When the industrial commission's certification is 30 submitted to the tax commissioner after the eighteen-month period, the tax exemption 31 or rate reduction applies to prospective production periods only and the exemption or

- 1 rate reduction is effective the first day of the month in which the certification is
- 2 received by the tax commissioner.
- 3 SECTION 4. EFFECTIVE DATE. This Act is effective for taxable events occurringproduction
 4 beginning after June 30, 2023.