Fifty-seventh Legislative Assembly of North Dakota

FIRST ENGROSSMENT with House Amendments

ENGROSSED SENATE BILL NO. 2205

Introduced by

Senators Wardner, Krauter, Lyson

Representatives Haas, Rennerfeldt, Warner

- 1 A BILL for an Act to amend and reenact sections 57-51.1-01, 57-51.1-02, and 57-51.1-03 of the
- 2 North Dakota Century Code, relating to determination of the trigger price that determines
- 3 application of oil extraction tax rates and exemptions; and to provide an effective date.

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

5 **SECTION 1. AMENDMENT.** Section 57-51.1-01 of the North Dakota Century Code is 6 amended and reenacted as follows:

7 57-51.1-01. Definitions for oil extraction tax. For the purposes of the oil extraction 8 tax law, the following words and terms shall have the meaning ascribed to them in this section: 9 "Average daily production" of a well means the gualified maximum total production 1. 10 of oil from the well during a calendar month period divided by the number of 11 calendar days in that period; and "qualified maximum total production" of a well 12 means that the well must have been maintained at the maximum efficient rate of 13 production as defined and determined by rule adopted by the industrial 14 commission in furtherance of its authority under chapter 38-08. 15 2. "Average price" of a barrel of crude oil means the monthly average of the daily 16 closing price for a barrel of west Texas intermediate cushing crude oil, as those 17 prices appear in the Wall Street Journal, midwest edition, minus two dollars and 18 fifty cents. When computing the monthly average price, the most recent previous 19 daily closing price must be considered the daily closing price for the days on which 20 the market is closed. 21 3. "Horizontal reentry well" means a well that was not initially drilled and completed 22 as a horizontal well, including any well initially plugged and abandoned as a dry 23 hole, which is reentered and recompleted as a horizontal well after March 31, 24 1995.

- 4. "Horizontal well" means a well with a horizontal displacement of the wellbore
 drilled at an angle of at least eighty degrees within the productive formation of at
 least three hundred feet [91.44 meters].
- 5. "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.
- 6. "Property" means the right which arises from a lease or fee interest, as a whole or
 any designated portion thereof, to produce oil. A producer shall treat as a
 separate property each separate and distinct producing reservoir subject to the
 same right to produce crude oil; provided, that such reservoir is recognized by the
 industrial commission as a producing formation that is separate and distinct from,
 and not in communication with, any other producing formation.
- 13 7. "Qualifying secondary recovery project" means a project employing water flooding. 14 To be eligible for the tax reduction provided under section 57-51.1-02, a secondary 15 recovery project must be certified as qualifying by the industrial commission and 16 the project operator must have achieved for six consecutive months an average 17 production level of at least twenty-five percent above the level that would have 18 been recovered under normal recovery operations. To be eligible for the tax 19 exemption provided under section 57-51.1-03 and subsequent thereto the rate 20 reduction provided under section 57-51.1-02, a secondary recovery project must 21 be certified as qualifying by the industrial commission and the project operator 22 must have obtained incremental production as defined in subsection 5 of section 23 57-51.1-03.
- 8. "Qualifying tertiary recovery project" means a project for enhancing recovery of oil
 which meets the requirements of section 4993(c), Internal Revenue Code of 1954,
 as amended through December 31, 1986, and includes the following methods for
 recovery:
- 28 a. Miscible fluid displacement.
- 29 b. Steam drive injection.
- 30 c. Microemulsion.
- 31 d. In situ combustion.

1		e. Polymer augmented water flooding.
2		f. Cyclic steam injection.
3		g. Alkaline flooding.
4		h. Carbonated water flooding.
5		i. Immiscible carbon dioxide displacement.
6		j. New tertiary recovery methods certified by the industrial commission.
7		It does not include water flooding, unless the water flooding is used as an element
8		of one of the qualifying tertiary recovery techniques described in this subsection, or
9		immiscible natural gas injection. To be eligible for the tax reduction provided under
10		section 57-51.1-02, a tertiary recovery project must be certified as qualifying by the
11		industrial commission, the project operator must continue to operate the unit as a
12		qualifying tertiary recovery project, and the project operator must have achieved
13		for at least one month a production level of at least fifteen percent above the level
14		that would have been recovered under normal recovery operations. To be eligible
15		for the tax exemption provided under section 57-51.1-03 and subsequent thereto
16		the rate reduction provided under section 57-51.1-02, a tertiary recovery project
17		must be certified as qualifying by the industrial commission, the project operator
18		must continue to operate the unit as a qualifying tertiary recovery project, and the
19		project operator must have obtained incremental production as defined in
20		subsection 5 of section 57-51.1-03.
21	9.	"Royalty owner" means an owner of what is commonly known as the royalty
22	•	interest and shall not include the owner of any overriding royalty or other payment
23		carved out of the working interest.
24	10.	"Stripper well property" means a "property" whose average daily production of oil,
25	10.	excluding condensate recovered in nonassociated production, per well did not
26		exceed ten barrels per day for wells of a depth of six thousand feet [1828.80
27		meters] or less, fifteen barrels per day for wells of a depth of more than six
28		thousand feet [1828.80 meters] but not more than ten thousand feet [3048 meters],
29		and thirty barrels per day for wells of a depth of more than ten thousand feet [3048
29 30		meters] during any preceding consecutive twelve-month period beginning after
31		December 31, 1972. Wells which did not actually yield or produce oil during the

- qualifying twelve-month period, including disposal wells, dry wells, spent wells, and
 shut-in wells, are not production wells for the purpose of determining whether the
 stripper well property exemption applies.
- 11. <u>"Trigger price" means thirty-five dollars and fifty cents, as indexed for inflation. By</u>
 December thirty-first of each year, the tax commissioner shall compute an indexed
 trigger price by applying to the current trigger price the rate of change of the
 producer price index for industrial commodities as calculated and published by the
 United States department of labor, bureau of labor statistics, for the twelve months
 ending June thirtieth of that year and the indexed trigger price so determined is the
 trigger price for the following calendar year.
- 11 <u>12.</u> "Two-year inactive well" means any well that has not produced oil in more than
 12 one month in the two years before the date of application to the industrial
 13 commission for certification as a two-year inactive well.
- SECTION 2. AMENDMENT. Section 57-51.1-02 of the North Dakota Century Code is
 amended and reenacted as follows:
- 16 **57-51.1-02.** Imposition of oil extraction tax. There is hereby imposed an excise tax, 17 to be known as the "oil extraction tax", upon the activity in this state of extracting oil from the 18 earth, and every owner, including any royalty owner, of any part of the oil extracted is deemed 19 for the purposes of this chapter to be engaged in the activity of extracting that oil.
- The rate of tax is six and one-half percent of the gross value at the well of the oil extracted, except that the rate of tax is four percent of the gross value at the well of the oil extracted in the following situations:
- For oil produced from wells drilled and completed after April 27, 1987, commonly
 referred to as new wells, and not otherwise exempt under section 57-51.1-03;
- For oil produced from a secondary or tertiary recovery project that was certified as
 qualifying by the industrial commission before July 1, 1991;
- For oil that does not qualify as incremental oil but is produced from a secondary or
 tertiary recovery project that is certified as qualifying by the industrial commission
 after June 30, 1991;

1	4.	For incremental oil produced from a secondary or tertiary recovery project that is			
2		certified as qualifying by the industrial commission after June 30, 1991, and which			
3		production is not otherwise exempt under section 57-51.1-03; or			
4	5.	For oil produced from a well that receives an exemption pursuant to subsection 4			
5		of section 57-51.1-03 after June 30, 1993, and which production is not otherwise			
6		exempt under section 57-51.1-03.			
7	Hov	vever, if the average price of a barrel of crude oil <u>exceeds the trigger price</u> for <u>each</u>			
8	month in any consecutive five-month period in any year is thirty three dollars or more, then the				
9	rate of tax for the following months on oil extracted from all taxable wells is six and one-half				
10	D percent of the gross value at the well of the oil extracted-				
11	However, if after the aforementioned trigger provision becomes effective, until the				
12	average pri	ce of a barrel of crude oil is less than thirty-three dollars <u>the trigger price</u> for <u>each</u>			
13	month in any consecutive five-month period in any year, in which case the rate of tax reverts to				
14	four percent of the gross value at the well of the oil extracted for any wells drilled and				
15	completed	after April 27, 1987, and not otherwise exempt under section 57-51.1-03, and for a			
16	qualifying secondary recovery project or for a qualifying tertiary recovery project subject to a				
17	reduced rate under subsections 1 through 5.				
18	SECTION 3. AMENDMENT. Section 57-51.1-03 of the North Dakota Century Code is				
19	amended a	nd reenacted as follows:			
20	57-	51.1-03. Exemptions from oil extraction tax. The following activities are			
21	specifically	exempted from the oil extraction tax:			
22	1.	The activity of extracting from the earth any oil that is exempt from the gross			
23		production tax imposed by chapter 57-51.			
24	2.	The activity of extracting from the earth any oil from a stripper well property.			
25	3.	For a well drilled and completed after April 27, 1987, the initial production of oil			
26		from the well is exempt from any taxes imposed under this chapter for a period of			
27		fifteen months, except that oil produced from any well drilled and completed as a			
28		horizontal well after March 31, 1995, is exempt from any taxes imposed under this			
29		chapter for a period of twenty-four months. Oil recovered during testing prior to			
30		well completion is exempt from the oil extraction tax. The exemption under this			
31		subsection becomes ineffective if the average price of a barrel of crude oil exceeds			

- the trigger price for each month in any consecutive five-month period in any year is
 thirty-three dollars or more. However, the exemption is reinstated if, after the
 aforementioned trigger provision becomes effective, the average price of a barrel
 of crude oil is less than thirty-three dollars the trigger price for each month in any
 consecutive five-month period in any year.
- 6 The production of oil from a qualifying well that was worked over is exempt from 4. 7 any taxes imposed under this chapter for a period of twelve months, beginning with 8 the first day of the third calendar month after the completion of the work-over 9 project. The exemption provided by this subsection is only effective if the well 10 operator files a notice of intention to begin a work-over project with the industrial 11 commission prior to commencement of the project and establishes to the 12 satisfaction of the industrial commission upon completion of the project that the 13 cost of the project exceeded sixty-five thousand dollars or production is increased 14 at least fifty percent during the first two months after completion of the project. A 15 gualifying well under this subsection is a well with an average daily production of 16 no more than fifty barrels of oil during the latest six calendar months of continuous 17 production prior to the filing of the notice required by this subsection. A work-over 18 project under this subsection means the continuous employment of a work-over 19 rig, including recompletions and reentries. The exemption provided by this 20 subsection becomes ineffective if the average price of a barrel of crude oil exceeds 21 the trigger price for each month in any consecutive five-month period in any year is 22 thirty-three dollars or more. However, the exemption is reinstated if, after the 23 aforementioned trigger provision becomes effective, the average price of a barrel 24 of crude oil is less than thirty three dollars the trigger price for each month in any 25 consecutive five-month period in any year.
- 5. a. The incremental production from a secondary recovery project which has
 been certified as a qualified project by the industrial commission after July 1,
 1991, is exempt from any taxes imposed under this chapter for a period of
 five years from the date the incremental production begins.
- 30b.The incremental production from a tertiary recovery project which has been31certified as a qualified project by the industrial commission subsequent to

1		June 30, 1991, is exempt from any taxes imposed under this chapter for a	
2		period of ten years from the date the incremental production begins.	
3	C.	For purposes of this subsection, incremental production is defined in the	
4		following manner:	
5		(1) For purposes of determining the exemption provided for in	
6		subdivision a and with respect to a unit where there has not been a	
7		secondary recovery project, incremental production means the	
8		difference between the total amount of oil produced from the unit during	J
9		the secondary recovery project and the amount of primary production	
10		from the unit. For purposes of this paragraph, primary production	
11		means the amount of oil which would have been produced from the unit	t
12		if the secondary recovery project had not been commenced. The	
13		industrial commission shall determine the amount of primary production	۱
14		in a manner which conforms to the practice and procedure used by the	
15		commission at the time the project is certified.	
16		(2) For purposes of determining the exemption provided for in subdivision	
17		a and with respect to a unit where a secondary recovery project was in	
18		existence prior to July 1, 1991, and where the industrial commission	
19		cannot establish an accurate production decline curve, incremental	
20		production means the difference between the total amount of oil	
21		produced from the unit during a new secondary recovery project and	
22		the amount of production which would be equivalent to the average	
23		monthly production from the unit during the most recent twelve months	
24		of normal production reduced by a production decline rate of ten	
25		percent for each year. The industrial commission shall determine the	
26		average monthly production from the unit during the most recent twelve	;
27		months of normal production and must upon request or upon its own	
28		motion hold a hearing to make this determination. For purposes of this	
29		paragraph, when determining the most recent twelve months of normal	
30		production the industrial commission is not required to use twelve	
31		consecutive months. In addition, the production decline rate of ten	

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2 of time. 3 (3) For purposes of determining the exemption provided for in subdivision 4 a and with respect to a unit where a secondary recovery project was in 5 existence before July 1, 1991, and where the industrial commission can 6 establish an accurate production decline curve, incremental production 7 means the difference between the total amount of oil produced from the 8 unit during the new secondary recovery project and the total amount of 9 oil that would have been produced from the unit if the new secondary 10 recovery project had not been commenced. For purposes of this 11 paragraph, the total amount of oil that would have been produced from 12 the unit if the new secondary recovery project had not been 13 commenced includes both primary production and production that 14 occurred as a result of the secondary recovery project that was in 15 existence before July 1, 1991. The industrial commission shall 16 determine the amount of oil that would have been produced from the 17 unit if the new secondary recovery project had not been commenced in 18 a manner that conforms to the practice and procedure used by the 19 commission at the time the new secondary recovery project is certified. 20 (4) For purposes of determining the exemption provided for in subdivision 21 b and with respect to a unit where there has not been a secondary 22 recovery project, incremental production means the difference between 23 the total amount of oil produced from the unit during the tertiary 24 recovery project and the amount of primary production from the unit. 25 For purposes of this paragraph, primary production means the amount 26 of oil which would have been produced from the unit if the tertiary 27 recovery project had not been commenced. The industrial commission 28 shall determine the amount of primary production in a manner which 29 conforms to the practice and procedure used by the commission at the

percent must be applied from the last month in the twelve-month period

time the project is certified.

1	(5)	For purposes of determining the exemption provided for in
2		subdivision b and with respect to a unit where there is or has been a
3		secondary recovery project, incremental production means the
4		difference between the total amount of oil produced during the tertiary
5		recovery project and the amount of production which would be
6		equivalent to the average monthly production from the unit during the
7		most recent twelve months of normal production reduced by a
8		production decline rate of ten percent for each year. The industrial
9		commission shall determine the average monthly production from the
10		unit during the most recent twelve months of normal production and
11		must upon request or upon its own motion hold a hearing to make this
12		determination. For purposes of this paragraph, when determining the
13		most recent twelve months of normal production the industrial
14		commission is not required to use twelve consecutive months. In
15		addition, the production decline rate of ten percent must be applied
16		from the last month in the twelve-month period of time.
17	(6)	For purposes of determining the exemption provided for in
18		subdivision b and with respect to a unit where there is or has been a
19		secondary recovery project and where the industrial commission can
20		establish an accurate production decline curve, incremental production
21		means the difference between the total amount of oil produced from the
22		unit during the tertiary recovery project and the total amount of oil that
23		would have been produced from the unit if the tertiary recovery project
24		had not been commenced. For purposes of this paragraph, the total
25		amount of oil that would have been produced from the unit if the tertiary
26		recovery project had not been commenced includes both primary
27		production and production that occurred as a result of any secondary
28		recovery project. The industrial commission shall determine the

recovery project. The industrial commission shall determine the
amount of oil that would have been produced from the unit if the tertiary
recovery project had not been commenced in a manner that conforms

1		to the practice and procedure used by the commission at the time the
2		tertiary recovery project is certified.
3		d. The industrial commission shall adopt rules relating to this exemption that
4		must include procedures for determining incremental production as defined in
5		subdivision c.
6	6.	The production of oil from a two-year inactive well, as determined by the industrial
7		commission and certified to the state tax commissioner, for a period of ten years
8		after the date of receipt of the certification. The exemption under this subsection
9		becomes ineffective if the average price of a barrel of crude oil exceeds the trigger
10		price for each month in any consecutive five-month period in any year is
11		thirty three dollars or more. However, the exemption is reinstated if, after the
12		aforementioned trigger provision becomes effective, the average price of a barrel
13		of crude oil is less than thirty-three dollars the trigger price for each month in any
14		consecutive five-month period in any year.
15	7.	The production of oil from a horizontal reentry well, as determined by the industrial
16		commission and certified to the state tax commissioner, for a period of nine
17		months after the date the well is completed as a horizontal well. The exemption
18		under this subsection becomes ineffective if the average price of a barrel of crude
19		oil exceeds the trigger price for each month in any consecutive five-month period
20		in any year is thirty three dollars or more. However, the exemption is reinstated if,
21		after the aforementioned trigger provision becomes effective, the average price of
22		a barrel of crude oil is less than thirty three dollars <u>the trigger price</u> for <u>each month</u>
23		in any consecutive five-month period in any year.
24	8.	The initial production of oil from a well is exempt from any taxes imposed under
25		this chapter for a period of sixty months if:
26		a. The well is located within the boundaries of an Indian reservation;
27		b. The well is drilled and completed on lands held in trust by the United States
28		for an Indian tribe or individual Indian; or
29		c. The well is drilled and completed on lands held by an Indian tribe if the
30		interest is in existence on August 1, 1997.

- 1 SECTION 4. EFFECTIVE DATE. This Act is effective for oil production occurring after
- 2 June 30, 2001.