## FIRST ENGROSSMENT

Sixty-fourth Legislative Assembly of North Dakota

## **ENGROSSED HOUSE BILL NO. 1476**

Introduced by

Representatives Carlson, Belter, Headland

Senators Cook, Wardner

(Approved by the Delayed Bills Committee)

- 1 A BILL for an Act to amend and reenact subsection 4 of section 38-08-04 and sections
- 2 57-51.1-01, and 57-51.1-02, subsection 3 of section 57-51.1-03, and section 57-51.1-03 of the
- 3 North Dakota Century Code, relating to oil extraction tax rates and exemptions; to provide
- 4 legislative intent; and to provide for an exception; to provide for a legislative management study;
- 5 to provide an effective date; and to provide an expiration date.

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

7	SECTION 1. AMENDMENT. Subsection 4 of section 38-08-04 of the North Dakota Century
8	Code is amended and reenacted as follows:

- 9 4. To classify wells as oil or gas wells for purposes material to the interpretation or
- 10 enforcement of this chapter, to classify and determine the status and depth of wells
- 11 that are stripper well property as defined in subsection 8 of section 57-51.1-01, to
- 12 certify to the tax commissioner which wells are stripper wells <u>as defined in section</u>
- 13 <u>57-51.1-01</u> and the depth of those wells, to recertify stripper wells that are reentered-
- 14 and recompleted as horizontal wells, and to certify to the tax commissioner which
- 15 wells involve secondary or tertiary recovery operations underas defined in section
- 16 57-51.1-01, and the date of qualification for the reduced rate of oil extraction tax
  17 exemption for secondary and tertiary recovery operations.

## 18 SECTION 2. AMENDMENT. Section 57-51.1-01 of the North Dakota Century Code is

- 19 amended and reenacted as follows:
- 20 **57-51.1-01.** Definitions for oil extraction tax.
- 21 For the purposes of this chapter:
- 1. "Average daily production" of a well means the qualified maximum total production of
- 23 oil from the well during a calendar month period divided by the number of calendar
- 24 days in that period, and "qualified maximum total production" of a well means that the

15.1024.05022

- 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. "Average price" of a barrel of crude oil means the monthly average of the daily closingprice for a barrel of west Texas intermediate cushing crude oil, as those prices appearin the Wall Street Journal, midwest edition, minus two dollars and fifty cents. Whencomputing the monthly average price, the most recent previous daily closing pricemust be considered the daily closing price for the days on which the market is closed.
- 9 3. "Horizontal reentry well" means a well that was not initially drilled and completed as a
   horizontal well, including any well initially plugged and abandoned as a dry hole, which
   is reentered and recompleted as a horizontal well.
- 4. "Horizontal well" means a well with a horizontal displacement of the well bore drilled at
  an angle of at least eighty degrees within the productive formation of at least three
  hundred feet [91.44 meters].
- 15 <u>5.3.</u> "Oil" means petroleum, crude oil, mineral oil, casinghead gasoline, and all liquid
  16 hydrocarbons that are recovered from gas on the lease incidental to the production of
  17 the gas.
- 6.4. "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.
- 7.5. "Qualifying secondary recovery project" means a project employing water flooding. To be eligible for the tax reduction provided under section 57-51.1-02, a secondary
   recovery project must be certified as qualifying by the industrial commission and the
- 27 project operator must have achieved for six consecutive months an average
- 28 production level of at least twenty-five percent above the level that would have been-
- 29 recovered under normal recovery operations. To be eligible for the tax exemption
- 30 provided under section 57-51.1-03 and subsequent thereto the rate reduction provided
- 31 under section 57-51.1-02, a secondary recovery project must be certified as qualifying

1		by the industrial commission and the project operator must have obtained incremental					
2		production as defined in subsection 53 of section 57-51.1-03.					
3	<del>8.<u>6.</u></del>	"Qualifying tertiary recovery project" means a project for enhancing recovery of oil					
4		which meets the requirements of section 4993(c), Internal Revenue Code of 1954, as					
5		amended through December 31, 1986, and includes the following methods for					
6		recovery:					
7		a. Miscible fluid displacement.					
8		b. Steam drive injection.					
9		c. Microemulsion.					
10		d. In situ combustion.					
11		e. Polymer augmented water flooding.					
12		f. Cyclic steam injection.					
13		g. Alkaline flooding.					
14		h. Carbonated water flooding.					
15		i. Immiscible carbon dioxide displacement.					
16		j. New tertiary recovery methods certified by the industrial commission.					
17		It does not include water flooding, unless the water flooding is used as an element of					
18		one of the qualifying tertiary recovery techniques described in this subsection, or					
19		immiscible natural gas injection. To be eligible for the tax reduction provided under-					
20		section 57-51.1-02, a tertiary recovery project must be certified as qualifying by the					
21		industrial commission, the project operator must continue to operate the unit as a					
22		qualifying tertiary recovery project, and the project operator must have achieved for at	•				
23		least one month a production level of at least fifteen percent above the level that would	₽				
24		have been recovered under normal recovery operations. To be eligible for the tax					
25		exemption provided under section 57-51.1-03 and subsequent thereto the rate-					
26		reduction provided under section 57-51.1-02, a tertiary recovery project must be					
27		certified as qualifying by the industrial commission, the project operator must continue					
28		to operate the unit as a qualifying tertiary recovery project, and the project operator					
29		must have obtained incremental production as defined in subsection $53$ of section					
30		57-51.1-03.					

- 9.7. "Royalty owner" means an owner of what is commonly known as the royalty interest
   and shall not include the owner of any overriding royalty or other payment carved out
   of the working interest.
- 4 "Stripper well" means a well drilled and completed, or reentered and recompleted as a <del>10.</del>8. 5 horizontal well, after June 30, 2013, whose average daily production of oil during any 6 preceding consecutive twelve-month period, excluding condensate recovered in 7 nonassociated production, per well did not exceed ten barrels per day for wells of a 8 depth of six thousand feet [1828.80 meters] or less, fifteen barrels per day for wells of 9 a depth of more than six thousand feet [1828.80 meters] but not more than ten 10 thousand feet [3048 meters], and thirty barrels per day for wells of a depth of more 11 than ten thousand feet [3048 meters] outside the Bakken and Three Forks formations. 12 and thirty-five barrels per day for wells of a depth of more than ten thousand feet [3048] 13 meters] in the Bakken or Three Forks formation.
- 14 <del>11.</del>9. "Stripper well property" means wells drilled and completed, or a well reentered and 15 recompleted as a horizontal well, before July 1, 2013, on a "property" whose average 16 daily production of oil, excluding condensate recovered in nonassociated production, 17 per well did not exceed ten barrels per day for wells of a depth of six thousand feet 18 [1828.80 meters] or less, fifteen barrels per day for wells of a depth of more than six 19 thousand feet [1828.80 meters] but not more than ten thousand feet [3048 meters], 20 and thirty barrels per day for wells of a depth of more than ten thousand feet [3048] 21 meters] during any preceding consecutive twelve-month period. Wells which did not 22 actually yield or produce oil during the gualifying twelve-month period, including 23 disposal wells, dry wells, spent wells, and shut-in wells, are not production wells for 24 the purpose of determining whether the stripper well property exemption applies.
- 12. "Trigger price" means thirty-five dollars and fifty cents, as indexed for inflation. By
   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.

1	<del>13.</del>	"Two-year inactive well" means any well certified by the industrial commission that did-				
2		not produce oil in more than one month in any consecutive twenty-four-month period				
3		before being recompleted or otherwise returned to production after July 31, 1995. A				
4		well that has never produced oil, a dry hole, and a plugged and abandoned well are				
5		eligible for status as a two-year inactive well.				
6	SEC	TION 3. AMENDMENT. Section 57-51.1-02 of the North Dakota Century Code is				
7	amende	d and reenacted as follows:				
8	57-5	1.1-02. Imposition of oil extraction tax.				
9	Ther	e is hereby imposed an excise tax, to be known as the "oil extraction tax", upon the				
10	activity in this state of extracting oil from the earth, and every owner, including any royalty					
11	owner, o	f any part of the oil extracted is deemed for the purposes of this chapter to be engaged				
12	in the ac	tivity of extracting that oil.				
13	The	rate of tax is <del>six<u>four</u> and one-half</del> five percent of the gross value at the well of the oil				
14	extracted	d, except that the rate of tax is four percent of the gross value at the well of the oil				
15	extracted	t in the following situations:				
16	<del>1.</del>	For oil produced from wells drilled and completed after April 27, 1987, commonly				
17		referred to as new wells, and not otherwise exempt under section 57-51.1-03;				
18	<del>2.</del>	For oil produced from a secondary or tertiary recovery project that was certified as-				
19		qualifying by the industrial commission before July 1, 1991;				
20	<del>3.</del>	For oil that does not qualify as incremental oil but is produced from a secondary or				
21		tertiary recovery project that is certified as qualifying by the industrial commission after-				
22		<del>June 30, 1991;</del>				
23	<del>4.</del>	For incremental oil produced from a secondary or tertiary recovery project that is				
24		certified as qualifying by the industrial commission after June 30, 1991, and which				
25		production is not otherwise exempt under section 57-51.1-03; or				
26	<del>5.</del>	For oil produced from a well that receives an exemption pursuant to subsection 4 of				
27		section 57-51.1-03 after June 30, 1993, and which production is not otherwise exempt-				
28		under section 57-51.1-03.				
29	However	, if the average price of a barrel of crude oil exceeds the trigger price of ninety dollars				
30	for each	month in any consecutive five-monththree-month period, then the rate of tax on oil				
31	extracted	from all taxable wells is six and one-half percent of the gross value at the well of the				

1						
1	oil extracted until the average price of a barrel of crude oil is less than the trigger price of ninety					
2	dollars for each month in any consecutive five-monththree-month period, in which case the rate					
3	of tax reverts to fourfive percent of the gross value at the well of the oil extracted for any wells-					
4	subject to a reduced rate under subsections 1 through 5. By December thirty-first of each year,					
5	the tax commissioner shall determine an indexed trigger price under this section by applying to					
6	the current trigger price an adjustment equal to the percentage rate of change of the producer					
7	price index for industrial commodities as calculated and published by the United States					
8	department of labor, bureau of labor statistics, for the twelve months ending June thirtieth of that					
9	year and the indexed trigger price so determined is the trigger price for the following calendar					
10	<u>year.</u>					
11	For purposes of this section, "average price" of a barrel of crude oil means the monthly					
12	average of the daily closing price for a barrel of west Texas intermediate cushing crude oil, as					
13	those prices appear in the Wall Street Journal, midwest edition. When computing the monthly					
14	average price, the most recent previous daily closing price must be considered the daily closing					
15	price for the days on which the market is closed.					
16	SECTION 4. AMENDMENT. Subsection 3 of section 57-51.1-03 of the North Dakota					
17	Century Code is amended and reenacted as follows:					
18	3. For a well drilled and completed as a vertical well, the initial production of oil from the					
19	well is exempt from any taxes imposed under this chapter for a period of fifteen					
20	months, except that oil produced from any well drilled and completed as a horizontal					
21	well is exempt from any taxes imposed under this chapter for a period of twenty-four-					
22	months. Oil recovered during testing prior to well completion is exempt from the oil					
23	extraction tax. The exemption under this subsection becomes ineffective if the average					
24	price of a barrel of crude oil exceeds the trigger price for each month in any					
25	consecutive five-month period. However, the exemption is reinstated if, after the					
26	trigger provision becomes effective, the average price of a barrel of crude oil is less-					
27	than the trigger price for each month in any consecutive five-month period The reduced					
28	rate of tax under subsection 1 of section 57-51.1-02 does not apply after					
29	November 30, 2015, for oil produced from wells drilled and completed after April 27,					
30	1987, commonly referred to as new wells, and not otherwise exempt under this					
31	section.					

1	SEC	TION 5. AMENDMENT. Section 57-51.1-03 of the North Dakota Century Code is
2	amende	d and reenacted as follows:
3	57-5	51.1-03. Exemptions from oil extraction tax.
4	The	following activities are specifically exempted from the oil extraction tax:
5	1.	The activity of extracting from the earth any oil that is exempt from the gross
6		production tax imposed by chapter 57-51.
7	2.	The activity of extracting from the earth any oil from a stripper well property or
8		individual stripper well.
9	<del>3.</del>	For a well drilled and completed as a vertical well, the initial production of oil from the
10		well is exempt from any taxes imposed under this chapter for a period of fifteen
11		months, except that oil produced from any well drilled and completed as a horizontal
12		well is exempt from any taxes imposed under this chapter for a period of twenty-four-
13		months. Oil recovered during testing prior to well completion is exempt from the oil
14		extraction tax. The exemption under this subsection becomes ineffective if the average
15		price of a barrel of crude oil exceeds the trigger price for each month in any-
16		consecutive five-month period. However, the exemption is reinstated if, after the
17		trigger provision becomes effective, the average price of a barrel of crude oil is less
18		than the trigger price for each month in any consecutive five-month period.
19	<del>4.</del>	The production of oil from a qualifying well that was worked over is exempt from any
20		taxes imposed under this chapter for a period of twelve months, beginning with the
21		first day of the third calendar month after the completion of the work-over project. The
22		exemption provided by this subsection is only effective if the well operator establishes
23		to the satisfaction of the industrial commission upon completion of the project that the
24		cost of the project exceeded sixty-five thousand dollars or production is increased at
25		least fifty percent during the first two months after completion of the project. A
26		qualifying well under this subsection is a well with an average daily production of no-
27		more than fifty barrels of oil during the latest six calendar months of continuous
28		production. A work-over project under this subsection means the continuous
29		employment of a work-over rig, including recompletions and reentries. The exemption-
30		provided by this subsection becomes ineffective if the average price of a barrel of
31		crude oil exceeds the trigger price for each month in any consecutive five-month

1		period. However, the exemption is reinstated if, after the trigger provision becomes-						
2		effe	effective, the average price of a barrel of crude oil is less than the trigger price for					
3		each month in any consecutive five-month period.						
4	<del>5.<u>3.</u></del>	a.	The	incremental production from a secondary recovery project which has been				
5			cert	ified as a qualified project by the industrial commission after July 1, 1991, is				
6			exe	mpt from any taxes imposed under this chapter for a period of five years from				
7			the	date the incremental production begins.				
8		b.	The	incremental production from a tertiary recovery project that does not use				
9			cart	oon dioxide and which has been certified as a qualified project by the				
10			indu	ustrial commission is exempt from any taxes imposed under this chapter for a				
11			peri	od of ten years from the date the incremental production begins. Incremental				
12			proc	duction from a tertiary recovery project that uses carbon dioxide in a well				
13			<u>drill</u>	ed and completed outside the Bakken and Three Forks formations, and ten				
14			<u>mile</u>	es [16.10 kilometers] or more outside an established field in which the				
15			<u>indu</u>	ustrial commission has defined the pool to include the Bakken or Three Forks				
16			<u>forn</u>	nation and which has been certified as a qualified project by the industrial				
17			com	mission is exempt from any taxes imposed under this chapter for a period of				
18			<u>five</u>	<u>years</u> from the date the incremental production begins.				
19		C.	For	purposes of this subsection, incremental production is defined in the following				
20			mar	nner:				
21			(1)	For purposes of determining the exemption provided for in subdivision a and				
22				with respect to a unit where there has not been a secondary recovery				
23				project, incremental production means the difference between the total				
24				amount of oil produced from the unit during the secondary recovery project				
25				and the amount of primary production from the unit. For purposes of this				
26				paragraph, primary production means the amount of oil which would have				
27				been produced from the unit if the secondary recovery project had not been				
28				commenced. The industrial commission shall determine the amount of				
29				primary production in a manner which conforms to the practice and				
30				procedure used by the commission at the time the project is certified.				

1	(2)	For purposes of determining the exemption provided for in subdivision a and
2		with respect to a unit where a secondary recovery project was in existence
3		prior to July 1, 1991, and where the industrial commission cannot establish
4		an accurate production decline curve, incremental production means the
5		difference between the total amount of oil produced from the unit during a
6		new secondary recovery project and the amount of production which would
7		be equivalent to the average monthly production from the unit during the
8		most recent twelve months of normal production reduced by a production
9		decline rate of ten percent for each year. The industrial commission shall
10		determine the average monthly production from the unit during the most
11		recent twelve months of normal production and must upon request or upon
12		its own motion hold a hearing to make this determination. For purposes of
13		this paragraph, when determining the most recent twelve months of normal
14		production the industrial commission is not required to use twelve
15		consecutive months. In addition, the production decline rate of ten percent
16		must be applied from the last month in the twelve-month period of time.
17	(3)	For purposes of determining the exemption provided for in subdivision a and
18		with respect to a unit where a secondary recovery project was in existence
19		before July 1, 1991, and where the industrial commission can establish an
20		accurate production decline curve, incremental production means the
21		difference between the total amount of oil produced from the unit during the
22		new secondary recovery project and the total amount of oil that would have
23		been produced from the unit if the new secondary recovery project had not
24		been commenced. For purposes of this paragraph, the total amount of oil
25		that would have been produced from the unit if the new secondary recovery
26		project had not been commenced includes both primary production and
27		production that occurred as a result of the secondary recovery project that
28		was in existence before July 1, 1991. The industrial commission shall
29		determine the amount of oil that would have been produced from the unit if
30		the new secondary recovery project had not been commenced in a manner

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

1		between the total amount of oil produced from the unit during the tertiary					
2		recovery project and the total amount of oil that would have been produced					
3		from the unit if the tertiary recovery project had not been commenced. For					
4		purposes of this paragraph, the total amount of oil that would have been					
5		produced from the unit if the tertiary recovery project had not been					
6		commenced includes both primary production and production that occurred					
7		as a result of any secondary recovery project. The industrial commission					
8		shall determine the amount of oil that would have been produced from the					
9		unit if the tertiary recovery project had not been commenced in a manner					
10		that conforms to the practice and procedure used by the commission at the					
11		time the tertiary recovery project is certified.					
12		d. The industrial commission shall adopt rules relating to this exemption that must					
13		include procedures for determining incremental production as defined in					
14		subdivision c.					
15	<del>6.</del>	The production of oil from a two-year inactive well, as determined by the industrial					
16		commission and certified to the state tax commissioner, for a period of ten years after					
17		the date of receipt of the certification. The exemption under this subsection becomes					
18		ineffective if the average price of a barrel of crude oil exceeds the trigger price for					
19		each month in any consecutive five-month period. However, the exemption is					
20		reinstated if, after the trigger provision becomes effective, the average price of a barrel					
21		of crude oil is less than the trigger price for each month in any consecutive five-month-					
22		<del>period.</del>					
23	<del>7.</del>	The production of oil from a horizontal reentry well, as determined by the industrial-					
24		commission and certified to the state tax commissioner, for a period of nine months					
25		after the date the well is completed as a horizontal well. The exemption under this-					
26		subsection becomes ineffective if the average price of a barrel of crude oil exceeds the					
27		trigger price for each month in any consecutive five-month period. However, the-					
28		exemption is reinstated if, after the trigger provision becomes effective, the average-					
29		price of a barrel of crude oil is less than the trigger price for each month in any					
30		consecutive five-month period.					

1 The initial production of oil from a well is exempt from any taxes imposed under this-<del>8.</del> 2 chapter for a period of sixty months if: 3 <del>a.</del> The well is drilled and completed before July 1, 2013, on nontrust lands within the 4 boundaries of an Indian reservation; 5 The well is drilled and completed before July 1, 2013, on lands held in trust by <del>b.</del> 6 the United States for an Indian tribe or individual Indian; or 7 The well is drilled and completed before July 1, 2013, on lands held by an Indian <del>c.</del> 8 tribe if the interest is in existence on August 1, 1997. 9 9. The first seventy-five thousand barrels or the first four million five hundred thousand 10 dollars of gross value at the well, whichever is less, of oil produced during the first 11 eighteen months after completion, from a horizontal well drilled and completed after 12 April 30, 2009, and before July 1, 2015, is subject to a reduced tax rate of two percent 13 of the gross value at the well of the oil extracted under this chapter. A well eligible for a 14 reduced tax rate under this subsection is eligible for the exemption for horizontal wells-15 under subsection 3, if the exemption under subsection 3 is effective during all or part 16 of the first twenty-four months after completion. The rate reduction under this-17 subsection becomes effective on the first day of the month following a month for which 18 the average price of a barrel of crude oil is less than fifty-five dollars. The rate-19 reduction under this subsection becomes ineffective on the first day of the month-20 following a month in which the average price of a barrel of crude oil exceeds seventy-21 dollars. If the rate reduction under this subsection is effective on the date of 22 completion of a well, the rate reduction applies to production from that well for up to-23 eighteen months after completion, subject to the other limitations of this subsection. If 24 the rate reduction under this subsection is ineffective on the date of completion of a 25 well, the rate reduction under this subsection does not apply to production from that 26 well at any time. 27 <del>10.</del>4. The first seventy-five thousand barrels of oil produced during the first eighteen months 28 after completion, from a well drilled and completed outside the Bakken and Three 29 Forks formations, and ten miles [16.10 kilometers] or more outside an established field 30 in which the industrial commission has defined the pool to include the Bakken or Three 31 Forks formation, is subject to a reduced tax rate of two percent of the gross value at

1	the well of the oil extracted under this chapter. A well eligible for a reduced tax rate-
2	under this subsection is eligible for the exemption under subsection 3, if the exemption
3	under subsection 3 is effective during all or part of the first twenty-four months after
4	completion.
5	SECTION 6. LEGISLATIVE INTENT - TERM OF EXEMPTIONS AND RATE
6	REDUCTIONS. It is the intent of the sixty-fourth legislative assembly that the The remaining
7	term of any exemption or rate reduction eliminated in section 45 of this Act expires upon the
8	effective date of this ActJanuary 1, 2016. The remaining term of the horizontal well exemption
9	eliminated in section 4 of this Act expires December 1, 2015.
10	SECTION 7. WAIVER OF LEGISLATIVE CONFIRMATION REQUIREMENT FOR
11	CERTAIN STATE-TRIBAL TAX COLLECTION AGREEMENTS. The requirement of legislative
12	confirmation of state-tribal tax collection agreements under section 57-51.2-01 do not apply, for
13	adjustment of an existing agreement attributable to the changes in the oil extraction tax under
14	this Act, and for agreements under section 54-40.2-04 do not apply, for adjustment of an
15	existing agreement regarding application of tribal tax authority to bulk delivery of dyed or
16	undyed special fuels within the exterior boundaries of the reservation.
17	SECTION 8. LEGISLATIVE MANAGEMENT STUDY - TRIBAL TAX ISSUES. During the
18	2015-16 interim, the legislative management shall consider studying state-tribal tax agreements
19	and allocation of revenues from centrally assessed property and property subject to payments
20	in lieu of property taxes which is located on tribal trust lands. The legislative management shall
21	report its findings and recommendations, together with any legislation required to implement the
22	recommendations, to the sixty-fifth legislative assembly.
23	SECTION 9. EFFECTIVE DATE - EXPIRATION DATE. This Act becomes effective June 1,
24	2015, if on that date the exemption under subsection 3 of section 57-51.1-03 is, or would-
25	become, effective and, if it is not, this Act becomes effective on the first day of the first
26	subsequent month the exemption under subsection 3 of section 57-51.1-03 would become
27	effectiveSections 1, 2, 3, and 5 of this Act are effective for taxable events occurring after
28	December 31, 2015. Section 4 of this Act is effective for taxable events occurring after
29	November 30, 2015. Section 7 of this Act is effective from July 1, 2015, through December 31,
30	2016, and is thereafter ineffective.