## FIRST ENGROSSMENT

Sixty-seventh Legislative Assembly of North Dakota

## **ENGROSSED SENATE BILL NO. 2328**

Introduced by

Senators Patten, J. Roers, Schaible

Representatives Howe, Mock

- 1 A BILL for an Act to create and enact a new section to chapter 57-51.1 of the North Dakota
- 2 Century Code, relating to a credit for oil produced from a well site using an onsite flare
- 3 mitigation system; to provide for application; and to provide an expiration date.

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

- 5 **SECTION 1.** A new section to chapter 57-51.1 of the North Dakota Century Code is created and enacted as follows:
- 7 <u>Temporary exemption Oil extraction tax credit for gas flaring mitigation.</u>
- 8 1. As used in this section:

13

14

15

16

17

18

19

- g. "Flare mitigation" means the quantity in millions of British thermal units of heat
  content of gas used by an onsite flare mitigation system. The term does not
  include the heat content of any gas flared before, during, or after intake by a flare
  mitigation system.
  - b. "Onsite flare mitigation system" means a system at a well site which intakes gas and natural gas liquids from a well, separating and collecting over fifty percent of the propane and heavier hydrocarbons, to achieve a reduction of flared thermal intensity through beneficial consumption by:
  - (1) Compressing or liquifying gas for use as fuel or transport to a processing facility;
  - (2) <u>Production of petrochemicals or fertilizer</u>;
- 20 (3) Conversion to liquid fuels;
- 21 (4) Conversion to electricity for onsite use or supply to the electrical grid;
- 22 (5) Conversion to computational power; or
- 23 (6) Other value-added processes as approved by the industrial commission.
- 24 <u>c. "Qualifying well" means a well on which:</u>

| 1  |           | <u>(1)</u>  | If a well site already is connected to a pipeline and pipeline capacity is       |
|----|-----------|---|--|
| 2  |           |   | unavailable on the existing pipeline, the producer and the pipeline operator     |
| 3  |           |   | jointly have filed a sundry with the industrial commission attesting to the lack |
| 4  |           |   | of existing pipeline takeaway capacity;  |
| 5  |           | <u>(2)</u>  | If the producer's well is not connected to an existing pipeline but the          |
| 6  |           |   | producer's lands, leases, wells, or gas are dedicated contractually to a         |
| 7  |           |   | pipeline operator, the producer and the pipeline operator to which the lands,    |
| 8  |           |   | leases, wells, or gas are dedicated jointly have filed a sundry with the         |
| 9  |           |   | industrial commission attesting it is either technically or commercially         |
| 10 |           |   | unfeasible to connect a pipeline to the producer's well; or                      |
| 11 |           | <u>(3)</u>  | If the producer's well is not already connected to an existing pipeline and      |
| 12 |           |   | the producer's lands, leases, wells, or gas are not dedicated contractually,     |
| 13 |           |   | the producer unilaterally has filed a sundry with the industrial commission      |
| 14 |           |   | attesting to these facts.  |
| 15 | <u>2.</u> | A system that otherwise meets the definition of onsite flare mitigation system as |  |
| 16 |           | <u>defined i</u>  | n this section is not an "onsite flare mitigation system" if it is:              |
| 17 |           | a. Inst   | talled on a stripper well as defined by subsection 8 of section 57-51.1-01;      |
| 18 |           | <u>b.</u> <u>Inst</u>   | talled before July 1, 2021;  |
| 19 |           | c. Inst   | talled on a well connected to or is technically and commercially feasible to     |
| 20 |           | con   | nect to a gas pipeline with capacity;  |
| 21 |           | d. As   | ystem that supports the normal production operations of a well, consumes gas     |
| 22 |           | <u>as </u>  | part of the routine oil and gas production process, such as a heater treater,    |
| 23 |           | sep   | parator, or electrical dissipation through a load bank, or any system or         |
| 24 |           | <u>app</u>  | olication traditionally considered as on-pad use.                                |
| 25 | <u>3.</u> | A produc  | cer is entitled to a credit against the tax liability determined under chapter   |
| 26 |           | <u>57-51.1</u>  | equal to seventy-five cents per one million British thermal units of flare       |
| 27 |           | <u>mitigatio</u>  | n resulting from the operation of an onsite flare mitigation system on a         |
| 28 |           | qualifying well.  |  |
| 29 | <u>4.</u> | The credit may be claimed for up to twelve months per well and may not exceed six |  |
| 30 |           | thousand dollars per well per month.  |  |
| 31 | 5.        | To qualify for the credit:  |  |

25

date is ineffective.

1 The industrial commission shall certify the well of a producer as a qualifying well 2 and the producer shall submit a copy of the certification to the tax commissioner. 3 <u>b.</u> On or before the fifteenth day of the month succeeding the month of production, 4 the owner or operator of the onsite flare mitigation system shall file a monthly 5 report with the tax commissioner and the producer certifying the amount of flare 6 mitigation per qualifying well during the month of production. 7 The credit for flare mitigation must be claimed by the producer against the oil C. 8 extraction tax due on a per well basis for the production month following the 9 month in which the mitigation occurred. 10 The producer shall file the return required under this chapter for the duration of <u>d.</u> 11 the credit and pay any oil taxes due. After the exemption period ends, the 12 purchaser shall pay the oil taxes due. 13 The tax commissioner may audit the records of the producer and operator of the 6. 14 onsite flare mitigation system to administer this section. The credit allowed may not 15 exceed the liability of the tax under this section. 16 **SECTION 2. APPLICATION.** The credit in section 1 of this Act only applies to production 17 from wells located outside the exterior boundaries of the Fort Berthold Reservation unless the 18 Three Affiliated Tribes, through the tribal chair, notifies the tax commissioner in writing that the 19 Three Affiliated Tribes desires to include production from wells from within the boundaries of the 20 exterior boundaries of the Fort Berthold Indian Reservation without altering the provisions of the 21 compact on oil and gas production taxes within the Fort Berthold Reservation. This Act applies 22 to flare mitigation from a qualifying well on which a flare mitigation system is installed between 23 June 30, 2021, and July 1, 2023. 24 SECTION 3. EXPIRATION DATE. This Act is effective through June 30, 2023, and after that