1 ENGROSSED HOUSE BILL NO. billnum By: Rader of the Senate 2 and 3 Luttrell of the House 4 5 6 COMMITTEE SUBSTITUTE 7 An Act relating to carbon sequestration; amending 17 O.S. 2021, Section 52, which relates to Corporation 8 Commission jurisdiction; modifying jurisdiction of 9 Commission; updating statutory language; amending 27A O.S. 2021, Section 1-3-101, as last amended by Section 2, Chapter 164, O.S.L. 2023 (27A O.S. Supp. 10 2024, Section 1-3-101), which relates to responsibilities and jurisdiction of state 11 environmental agencies; modifying duties of certain agencies; amending 27A O.S. 2021, Sections 3-5-101, 12 3-5-102, 3-5-103, 3-5-104, as amended by Section 1, Chapter 353, O.S.L. 2023, 3-5-105, and 3-5-106 (27A 13 O.S. Supp. 2024, Section 3-5-104), which relate to the Oklahoma Carbon Capture and Geologic 14 Sequestration Act; modifying legislative intent; modifying definitions; defining terms; modifying 15 Corporation Commission jurisdiction over CO₂ injection wells; allowing Commission to enter into memorandums 16 of understanding; modifying notice requirements; updating statutory language; providing Corporation 17 Commission with jurisdiction over certain CO2 sequestration facilities and storage units; 18 establishing provisions for creation of certain facilities; requiring inclusion of certain ownership 19 percentage for inclusion in CO₂ storage unit; requiring notice to be served on certain persons and 20 through certain newspapers of general circulation; requiring certain determination prior to creation of 21 CO₂ storage unit; providing for rights of certain owners; prescribing contents of certain Commission 22 orders; providing process for reduction or enlargement of certain CO₂ storage unit; requiring 23 notice of application for reduction or enlargement; directing rule promulgation; providing for appeals of 24

1	Corporation Commission orders to be made to the Supreme Court; establishing process for issuance of
2	certificate of completion of injection operations;
	providing for release from certain obligations under
3	certain circumstances; authorizing fees to be levied
4	by the Commission; providing total fee assessment amount; creating the Class VI Carbon Sequestration
Т	Storage Facility Revolving Fund; stating source of
5	funds; establishing fund purpose; providing for cessation of fee assessments for certain CO ₂
6	sequestration facilities under certain circumstances;
7	providing permitted uses for fund expenditure; requiring reporting; amending 52 O.S. 2021, Section
8	139, which relates to Corporation Commission jurisdiction; modifying jurisdiction over certain
9	injection wells; updating statutory language; updating statutory references; providing for
10	codification; and providing an effective date.
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13	BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:
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	SECTION 1. AMENDATORY 17 O.S. 2021, Section 52, is
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15	amended to read as follows:
16	amended to read as follows: Section 52. A. 1. Except as otherwise provided by this
16	Section 52. A. 1. Except as otherwise provided by this section, the Corporation Commission is hereby vested with exclusive
16 17	Section 52. A. 1. Except as otherwise provided by this section, the Corporation Commission is hereby vested with exclusive jurisdiction, power and authority with reference to:
16 17 18	Section 52. A. 1. Except as otherwise provided by this section, the Corporation Commission is hereby vested with exclusive
16 17 18 19 20	Section 52. A. 1. Except as otherwise provided by this section, the Corporation Commission is hereby vested with exclusive jurisdiction, power and authority with reference to:
16 17 18 19 20 21	Section 52. A. 1. Except as otherwise provided by this section, the Corporation Commission is hereby vested with exclusive jurisdiction, power and authority with reference to: a. the conservation of oil and gas,
16 17 18 19 20	<pre>Section 52. A. 1. Except as otherwise provided by this section, the Corporation Commission is hereby vested with exclusive jurisdiction, power and authority with reference to: a. the conservation of oil and gas, b. field operations for geologic and geophysical exploration for oil, gas and brine, including seismic</pre>
16 17 18 19 20 21	Section 52. A. 1. Except as otherwise provided by this section, the Corporation Commission is hereby vested with exclusive jurisdiction, power and authority with reference to: a. the conservation of oil and gas, b. field operations for geologic and geophysical

1 с. the exploration, drilling, development, producing or processing for oil and gas on the lease site, 2 d. the exploration, drilling, development, production and 3 operation of wells used in connection with the 4 5 recovery, injection or disposal of mineral brines, reclaiming facilities only for the processing of salt 6 e. water, crude oil, natural gas condensate and tank 7 bottoms or basic sediment from crude oil tanks, 8 9 pipelines, pits and equipment associated with the 10 exploration, drilling, development, producing or transportation of oil or gas, 11 injection wells known as Class II wells under the 12 f. federal Underground Injection Control Program program, 13 and any aspect of any CO₂ sequestration facility, 14 including any associated Class VI CO₂ injection well, 15 and any CO_2 storage unit associated with a CO_2 16 sequestration facility, over which the Commission is 17 given jurisdiction pursuant to the Oklahoma Carbon 18 Capture and Geologic Sequestration Act. Any substance 19 that the United States Environmental Protection Agency 20 allows to be injected into a Class II well may 21 continue to be so injected, 22

g. tank farms for storage of crude oil and petroleumproducts which are located outside the boundaries of

1 refineries, petrochemical manufacturing plants, natural gas liquid extraction plants, or other 2 facilities which are subject to the jurisdiction of 3 the Department of Environmental Quality with regard to 4 5 point source discharges, the construction and operation of pipelines and 6 h. associated rights-of-way, equipment, facilities or 7 buildings used in the transportation of oil, gas, 8 9 petroleum, petroleum products, anhydrous ammonia or mineral brine, or in the treatment of oil, gas or 10 mineral brine during the course of transportation but 11

12 not including line pipes in any:

(1) natural gas liquids extraction plant,

14 (2) refinery,

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(3) reclaiming facility other than for those specified within subparagraph e of this subsection paragraph,

(4) mineral brine processing plant, and

(5) petrochemical manufacturing plant,

i. the handling, transportation, storage and disposition
of saltwater, mineral brines, waste oil and other
deleterious substances produced from or obtained or
used in connection with the drilling, development,
producing and operating of oil and gas wells, at:

1	(1)	any facility or activity specifically listed in
2		paragraphs 1 this paragraph and paragraph 2 of
3		this subsection as being subject to the
4		jurisdiction of the Commission, and
5	(2)	other oil and gas extraction facilities and
6		activities,
7	j. spi	lls of deleterious substances associated with
8	fac	ilities and activities specified in <u>this</u> paragraph
9	1 o	f this subsection or associated with other oil and
10	gas	extraction facilities and activities, and
11	k. sub	surface storage of oil, natural gas and liquefied
12	pet	roleum gas in geologic strata.

The exclusive jurisdiction, power and authority of the
 Corporation Commission shall also extend to the construction,
 operation, maintenance, site remediation, closure and abandonment of
 the facilities and activities described in paragraph 1 of this
 subsection.

3. When a deleterious substance from a Commission-regulated facility or activity enters a point source discharge of pollutants or storm water from a facility or activity regulated by the Department of Environmental Quality, the Department shall have sole jurisdiction over the point source discharge of the commingled pollutants and storm water from the two facilities or activities

insofar as Department-regulated facilities and activities are
 concerned.

4. For purposes of the Federal federal Clean Water Act, any 3 facility or activity which is subject to the jurisdiction of the 4 5 Corporation Commission pursuant to paragraph 1 of this subsection and any other oil and gas extraction facility or activity which 6 requires a permit for the discharge of a pollutant or storm water to 7 waters of the United States shall be subject to the direct 8 9 jurisdiction of the United States Environmental Protection Agency 10 and shall not be required to be permitted by the Department of Environmental Quality or the Corporation Commission for such 11 12 discharge.

5. The Corporation Commission shall have jurisdiction over: 13 underground storage tanks that contain antifreeze, a. 14 motor oil, motor fuel, gasoline, kerosene, diesel, or 15 aviation fuel and that are not located at refineries 16 or at upstream or intermediate shipment points of 17 pipeline operations, including, but not limited to, 18 tanks from which these materials are dispensed into 19 vehicles, or tanks used in wholesale or bulk 20 distribution activities, as well as leaks from pumps, 21 hoses, dispensers, and other ancillary equipment 22 associated with the tanks, whether above the ground or 23 below; provided, that any point source discharge of a 24

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pollutant to waters of the United States during site remediation or the off-site disposal of contaminated soil, media, or debris shall be regulated by the Department of Environmental Quality,

5 b. aboveground storage tanks that contain antifreeze, motor oil, motor fuel, gasoline, kerosene, diesel, or 6 aviation fuel and that are not located at refineries 7 or at upstream or intermediate shipment points of 8 9 pipeline operations, including, but not limited to, tanks from which these materials are dispensed into 10 vehicles, or tanks used in wholesale or bulk 11 12 distribution activities, as well as leaks from pumps, hoses, dispensers, and other ancillary equipment 13 associated with the tanks, whether above the ground or 14 below; provided, that any point source discharge of a 15 pollutant to waters of the United States during site 16 remediation or the off-site disposal of contaminated 17 soil, media, or debris shall be regulated by the 18 Department of Environmental Quality, and 19 the Petroleum Storage Tank Release Environmental 20 с. Cleanup Indemnity Fund and Program and the Oklahoma 21 Leaking Underground Storage Tank Trust Fund. 22 The Department of Environmental Quality shall have sole 6. 23 jurisdiction to regulate the transportation, discharge or release of 24

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deleterious substances or hazardous or solid waste or other pollutants from rolling stock and rail facilities. The Department of Environmental Quality shall not have any jurisdiction with respect to pipeline transportation of carbon dioxide.

7. The Department of Environmental Quality shall have sole
environmental jurisdiction for point and nonpoint source discharges
of pollutants and storm water to waters of the state from:

- 8 a. refineries, petrochemical manufacturing plants and
 9 natural gas liquid extraction plants,
- b. manufacturing of oil and gas related equipment and products,
- c. bulk terminals, aboveground and underground storage
 tanks not subject to the jurisdiction of the
 Commission pursuant to this subsection, and
- d. other facilities, activities and sources not subject
 to the jurisdiction of the Corporation Commission or
 <u>Oklahoma</u> Department of Agriculture, Food, and Forestry
 as specified by this section.

8. The Department of Environmental Quality shall have sole
 environmental jurisdiction to regulate air emissions from all
 facilities and sources subject to operating permit requirements
 under Title V of the Federal federal Clean Air Act as amended.

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B. The Corporation Commission and incorporated cities and towns
 shall have exclusive jurisdiction over permit fees for the drilling
 and operation of oil and gas wells.

4 C. The Corporation Commission shall comply with and enforce the5 Oklahoma Water Quality Standards.

For purposes of immediately responding to emergency 6 D. situations having potentially critical environmental or public 7 safety impact and resulting from activities within its jurisdiction, 8 9 the Corporation Commission may take whatever action is necessary, 10 without notice and hearing, including without limitation the issuance or execution of administrative agreements by the Oil and 11 12 Gas Conservation Division of the Corporation Commission, to promptly 13 respond to the emergency.

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 SECTION 2.
 AMENDATORY
 27A O.S. 2021, Section 1-3-101, as

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 last amended by Section 2, Chapter 164, O.S.L. 2023 (27A O.S. Supp.

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 2024, Section 1-3-101), is amended to read as follows:

Section 1-3-101. A. The provisions of this section specify the 17 jurisdictional areas of responsibility for each state environmental 18 agency and state agencies with limited environmental responsibility. 19 The jurisdictional areas of environmental responsibility specified 20 in this section shall be in addition to those otherwise provided by 21 law and assigned to the specific state environmental agency; 22 provided, that any rule, interagency agreement or executive order 23 enacted or entered into prior to the effective date of this section 24

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1 July 1, 1993, which conflicts with the assignment of jurisdictional 2 environmental responsibilities specified by this section is hereby superseded. The provisions of this subsection shall not nullify any 3 financial obligation arising from services rendered pursuant to any 4 5 interagency agreement or executive order entered into prior to July 1, 1993, nor nullify any obligations or agreements with private 6 persons or parties entered into with any state environmental agency 7 before July 1, 1993. 8

9 B. Department of Environmental Quality. The Department of
10 Environmental Quality shall have the following jurisdictional areas
11 of environmental responsibility:

All point source discharges of pollutants and storm water to
 waters of the state which originate from municipal, industrial,
 commercial, mining, transportation and utilities, construction,
 trade, real estate and finance, services, public administration,
 manufacturing and other sources, facilities and activities, except
 as provided in subsections D and E of this section;

All nonpoint source discharges and pollution except as
 provided in subsections D, E and F of this section;

3. Technical lead agency for point source, nonpoint source and
 storm water pollution control programs funded under Section 106 of
 the federal Clean Water Act, for areas within the Department's
 jurisdiction as provided in this subsection;

4. Surface water and groundwater quality and protection and
 water quality certifications;

3 5. Waterworks and wastewater works operator certification;

6. Public and private water supplies;

5 7. Underground injection control pursuant to the federal Safe 6 Drinking Water Act and 40 CFR <u>C.F.R.</u>, Parts 144 through 148, except 7 for:

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a. Class II injection wells,

9 b. Class V injection wells utilized in the remediation of groundwater associated with underground or aboveground 10 storage tanks regulated by the Corporation Commission, 11 those wells used for the recovery, injection or 12 с. disposal of mineral brines as defined in the Oklahoma 13 Brine Development Act regulated by the Commission, and 14 d. any aspect of any CO₂ sequestration facility, including 15 any associated Class VI CO₂ injection well, over which 16 the Commission is given jurisdiction pursuant to the 17 Oklahoma Carbon Capture and Geologic Sequestration 18 Act; 19

8. Notwithstanding any other provision in this section or other environmental jurisdiction statute, sole and exclusive jurisdiction for air quality under the federal Clean Air Act and applicable state law, except for indoor air quality and asbestos as regulated for worker safety by the federal Occupational Safety and Health Act of 1 <u>1970</u> and by Chapter 11 of Title 40 of the Oklahoma Statutes Asbestos
2 Control Act;

3 9. Hazardous waste and solid waste including industrial,4 commercial and municipal waste;

Superfund responsibilities of the state under the
Comprehensive Environmental Response, Compensation, and Liability
Act of 1980 and amendments thereto, except the planning requirements
of Title III of the Superfund Amendment Amendments and
Reauthorization Act of 1986;

10 11. Radioactive waste and all regulatory activities for the use
of atomic energy and sources of radiation except for electronic
products used for diagnosis by diagnostic X-ray x-ray facilities and
electronic products used for bomb detection by public safety bomb
squads within law enforcement agencies of this state or within law
enforcement agencies of any political subdivision of this state;

16 12. Water, waste, and wastewater treatment systems including, 17 but not limited to, septic tanks or other public or private waste 18 disposal systems;

19 13. Emergency response as specified by law;

20 14. Environmental laboratory services and laboratory 21 certification;

22 15. Hazardous substances other than branding, package and 23 labeling requirements;

24 16. Freshwater wellhead protection;

1 17. Groundwater protection for activities subject to the 2 jurisdictional areas of environmental responsibility of the 3 Department;

Utilization and enforcement of Oklahoma Water Quality 18. 4 5 Standards and implementation documents;

Environmental regulation of any entity or activity, and the 6 19. prevention, control and abatement of any pollution, not subject to 7 the specific statutory authority of another state environmental 8 9 agency;

10 20. Development and maintenance of a computerized information system relating to water quality pursuant to Section 1-4-107 of this 11 12 title;

21. Development and promulgation of Oklahoma Water Quality 13 Standards, their accompanying use support assessment protocols, 14 anti-degradation policies generally affecting Oklahoma Water Quality 15 Standards application and implementation including, but not limited 16 to, mixing zones, low flows and variances or any modification or 17 change thereof pursuant to Section 1085.30 2-6-103.2 of Title 82 of 18 the Oklahoma Statutes this title, and the Water Quality Standards 19 Implementation Plan pursuant to Section 1-1-202 of this title for 20 its jurisdictional area of environmental responsibility; and 21 22. Development and utilization of policies and requirements 22 necessary for the implementation of Oklahoma Groundwater Quality 23 Standards to the extent that the implementation of such standards is

1 within the scope of the Department's jurisdiction including, but not 2 limited to, the establishment of points of compliance when 3 warranted.

C. Oklahoma Water Resources Board. The Oklahoma Water
Resources Board shall have the following jurisdictional areas of
environmental responsibility:

7 1. Water quantity including, but not limited to, water rights,
8 surface water and underground water, planning, and interstate stream
9 compacts;

10 2. Weather modification;

11 3. Dam safety;

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12 4. Flood plain management;

13 5. State water/wastewater loans and grants revolving fund and 14 other related financial aid programs;

6. Administration of the federal Clean Water State Revolving
Fund Program program including, but not limited to, making
application for and receiving capitalization grant awards,
wastewater prioritization for funding, technical project reviews,
environmental review process processing, and financial review and
administration;

7. Water well drillers/pump installers licensing;

8. Technical lead agency for clean lakes eligible for funding
under Section 314 of the federal Clean Water Act Lakes Program or
other applicable sections of the federal Clean Water Act or other

1 subsequent state and federal clean lakes programs; administration of 2 a state program for assessing, monitoring, studying and restoring Oklahoma lakes with administration to include, but not be limited 3 to, receipt and expenditure of funds from federal, state and private 4 5 sources for clean lakes and implementation of a volunteer monitoring 6 program to assess and monitor state water resources, provided such funds from federal Clean Water Act sources are administered and 7 disbursed by the Office of the Secretary of Energy and Environment; 8

9 9. Groundwater protection for activities subject to the
10 jurisdictional areas of environmental responsibility of the Board;
11 10. Development and promulgation of a Water Quality Standards
12 Implementation Plan pursuant to Section 1-1-202 of this title for
13 its jurisdictional area of environmental responsibility;

14 11. Development of classifications and identification of 15 permitted uses of groundwater, in recognized water rights, and 16 associated groundwater recharge areas;

17 12. Establishment and implementation of a statewide beneficial
18 use monitoring program for waters of the state in coordination with
19 the other state environmental agencies; and

20 13. Coordination with other state environmental agencies and 21 other public entities of water resource investigations conducted by 22 the federal United States Geological Survey for water quality and 23 quantity monitoring in the state.

D. Oklahoma Department of Agriculture, Food, and Forestry.

1	1. The C	klahoma Department of Agriculture, Food, and Forestry
2	shall have th	e following jurisdictional areas of environmental
3	responsibilit	y except as provided in paragraph 2 of this subsection:
4	a.	point source discharges and nonpoint source runoff
5		from agricultural crop production, agricultural
6		services, livestock production, silviculture, feed
7		yards, livestock markets and animal waste,
8	b.	pesticide control,
9	с.	forestry and nurseries,
10	d.	fertilizer,
11	e.	facilities which store grain, feed, seed, fertilizer
12		and agricultural chemicals,
13	f.	dairy waste and wastewater associated with milk
14		production facilities,
15	g.	groundwater protection for activities subject to the
16		jurisdictional areas of environmental responsibility
17		of the Department,
18	h.	utilization and enforcement of Oklahoma Water Quality
19		Standards and implementation documents,
20	i.	development and promulgation of a Water Quality
21		Standards Implementation Plan pursuant to Section 1-1-
22		202 of this title for its jurisdictional areas of
23		environmental responsibility, and

j. storm water discharges for activities subject to the
 jurisdictional areas of environmental responsibility
 of the Department.

4 2. In addition to the jurisdictional areas of environmental
5 responsibility specified in subsection B of this section, the
6 Department of Environmental Quality shall have environmental
7 jurisdiction over:

- 8 a. (1) commercial manufacturers of fertilizers, grain 9 and feed products, and chemicals, and over 10 manufacturing of food and kindred products, 11 tobacco, paper, lumber, wood, textile mill and 12 other agricultural products,
- 13 (2) slaughterhouses, but not including feedlots at
 14 these facilities, and
- (3) aquaculture and fish hatcheries,
 including, but not limited to, discharges of
 pollutants and storm water to waters of the state,
 surface impoundments and land application of wastes
 and sludge, and other pollution originating at these
 facilities, and
- b. facilities which store grain, feed, seed, fertilizer,
 and agricultural chemicals that are required by
 federal NPDES National Pollutant Discharge Elimination
 System (NPDES) regulations to obtain a permit for

- storm water discharges shall only be subject to the
 jurisdiction of the Department of Environmental
 Quality with respect to such storm water discharges.
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- E. Corporation Commission.

The Corporation Commission is hereby vested with exclusive
 jurisdiction, power and authority, and it shall be its duty to
 promulgate and enforce rules, and issue and enforce orders governing
 and regulating:

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- a. the conservation of oil and gas,
- b. field operations for geologic and geophysical
 exploration for oil, gas and brine including seismic
 survey wells, stratigraphic test wells and core test
 wells,
- c. the exploration, drilling, development, producing or
 processing for oil and gas on the lease site,
- d. the exploration, drilling, development, production and 16 operation of wells used in connection with the 17 recovery, injection or disposal of mineral brines, 18 reclaiming facilities only for the processing of salt 19 e. water, crude oil, natural gas condensate and tank 20 bottoms or basic sediment from crude oil tanks, 21 pipelines, pits and equipment associated with the 22 exploration, drilling, development, producing or 23 transportation of oil or gas, 24

- 1 f. underground injection control pursuant to the federal 2 Safe Drinking Water Act and 40 CFR C.F.R., Parts 144 3 through 148 of:
 - (1) Class II injection wells,

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- (2) Class V injection wells utilized in the remediation of groundwater associated with underground or aboveground storage tanks regulated by the Commission,
- (3) those wells used for the recovery, injection or disposal of mineral brines as defined in the Oklahoma Brine Development Act, and
- 12 (4) any aspect of any <u>a</u> CO₂ sequestration facility,
 13 including any associated <u>Class VI</u> CO₂ injection
 14 well wells, and any associated CO₂ storage unit,
 15 over which the Commission is given jurisdiction
 16 pursuant to the Oklahoma Carbon Capture and
 17 Geologic Sequestration Act.
- 18Any substance that the United States Environmental19Protection Agency allows to be injected into a Class20II well may continue to be so injected,
- g. tank farms for storage of crude oil and petroleum
 products which are located outside the boundaries of
 refineries, petrochemical manufacturing plants,
 natural gas liquid extraction plants, or other

1 facilities which are subject to the jurisdiction of 2 the Department of Environmental Quality with regard to 3 point source discharges,

- h. the construction and operation of pipelines and
 associated rights-of-way, equipment, facilities or
 buildings used in the transportation of oil, gas,
 petroleum, petroleum products, anhydrous ammonia or
 mineral brine, or in the treatment of oil, gas or
 mineral brine during the course of transportation but
 not including line pipes in any:
 - (1) natural gas liquids extraction plant,
 - (2) refinery,

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- (3) reclaiming facility other than for those specified within subparagraph e of this subsection paragraph,
- (4) mineral brine processing plant, and
 - (5) petrochemical manufacturing plant,
- i. the handling, transportation, storage and disposition 18 of saltwater, mineral brines, waste oil and other 19 deleterious substances produced from or obtained or 20 used in connection with the drilling, development, 21 producing and operating of oil and gas wells, at: 22 any facility or activity specifically listed in 23 (1)24 paragraphs 1 this paragraph and paragraph 2 of

1		this subsection as being subject to the
2		jurisdiction of the Commission, and
3		(2) other oil and gas extraction facilities and
4		activities,
5	j.	spills of deleterious substances associated with
6		facilities and activities specified in this paragraph
7		1 of this subsection or associated with other oil and
8		gas extraction facilities and activities,
9	k.	subsurface storage of oil, natural gas and liquefied
10		petroleum gas in geologic strata,
11	1.	groundwater protection for activities subject to the
12		jurisdictional areas of environmental responsibility
13		of the Commission,
14	m.	utilization and enforcement of Oklahoma Water Quality
15		Standards and implementation documents, and
16	n.	development and promulgation of a Water Quality
17		Standards Implementation Plan pursuant to Section 1-1-
18		202 of this title for its jurisdictional areas of
19		environmental responsibility.
20	2. The e	xclusive jurisdiction, power and authority of the
21	Commission sh	all also extend to the construction, operation,
22	maintenance,	site remediation, closure and abandonment of the
23	facilities an	d activities described in paragraph 1 of this
24	subsection.	

1 3. When a deleterious substance from a Commission-regulated 2 facility or activity enters a point source discharge of pollutants 3 or storm water from a facility or activity regulated by the Department of Environmental Quality, the Department shall have sole 4 5 jurisdiction over the point source discharge of the commingled pollutants and storm water from the two facilities or activities 6 insofar as Department-regulated facilities and activities are 7 concerned. 8

9 4. The Commission and the Department of Environmental Quality 10 are hereby authorized to obtain authorization from the United States Environmental Protection Agency to administer, within their 11 12 respective jurisdictions, any and all programs regulating oil and gas discharges into the waters of this state. For purposes of the 13 federal Clean Water Act, any facility or activity which is subject 14 to the jurisdiction of the Commission pursuant to paragraph 1 of 15 this subsection and any other oil and gas extraction facility or 16 activity which requires a permit for the discharge of a pollutant or 17 storm water to waters of the United States shall be subject to the 18 direct jurisdiction and permitting authority of the Oklahoma agency 19 having received delegation of this program from the United States 20 Environmental Protection Agency. 21

5. The Commission shall have jurisdiction over:

a. underground storage tanks that contain antifreeze,
motor oil, motor fuel, gasoline, kerosene, diesel, or

aviation fuel and that are not located at refineries or at the upstream or intermediate shipment points of pipeline operations including, but not limited to, tanks from which these materials are dispensed into vehicles, or tanks used in wholesale or bulk distribution activities, as well as leaks from pumps, hoses, dispensers, and other ancillary equipment associated with the tanks, whether above the ground or below; provided, that any point source discharge of a pollutant to waters of the United States during site remediation or the off-site disposal of contaminated soil, media, or debris shall be regulated by the Department of Environmental Quality,

b. aboveground storage tanks that contain antifreeze, 14 motor oil, motor fuel, gasoline, kerosene, diesel, or 15 aviation fuel and that are not located at refineries 16 or at the upstream or intermediate shipment points of 17 pipeline operations including, but not limited to, 18 tanks from which these materials are dispensed into 19 vehicles, or tanks used in wholesale or bulk 20 distribution activities, as well as leaks from pumps, 21 hoses, dispensers, and other ancillary equipment 22 associated with the tanks, whether above the ground or 23 24 below; provided, that any point source discharge of a

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1 pollutant to waters of the United States during site 2 remediation or the off-site disposal of contaminated soil, media, or debris shall be regulated by the 3 Department of Environmental Quality, and 4 5 с. the Petroleum Storage Tank Release Environmental Cleanup Indemnity Fund, the Oklahoma Petroleum Storage 6 Tank Release Indemnity Program, and the Oklahoma 7 Leaking Underground Storage Tank Trust Fund. 8 9 6. The Department of Environmental Quality shall have sole 10 jurisdiction to regulate the transportation, discharge or release of deleterious substances or solid or hazardous waste or other 11 12 pollutants from rolling stock and rail facilities. The Department 13 of Environmental Quality shall not have any jurisdiction with respect to pipeline transportation of carbon dioxide. 14

7. The Department of Environmental Quality shall have sole
environmental jurisdiction for point and nonpoint source discharges
of pollutants and storm water to waters of the state from:

- a. refineries, petrochemical manufacturing plants and
 natural gas liquid extraction plants,
- 20 b. manufacturing of equipment and products related to oil
 21 and gas,
- c. bulk terminals, aboveground and underground storage
 tanks not subject to the jurisdiction of the
 Commission pursuant to this subsection, and

d. other facilities, activities and sources not subject
 to the jurisdiction of the Commission or the Oklahoma
 Department of Agriculture, Food, and Forestry as
 specified by this section.

8. The Department of Environmental Quality shall have sole
environmental jurisdiction to regulate air emissions from all
facilities and sources subject to operating permit requirements
under Title V of the federal Clean Air Act, as amended.

9 F. Oklahoma Conservation Commission. The Oklahoma Conservation
10 Commission shall have the following jurisdictional areas of
11 environmental responsibility:

Soil conservation, erosion control and nonpoint source
 management except as otherwise provided by law;

Monitoring, evaluation and assessment of waters to determine 2. 14 the condition of streams and rivers being impacted by nonpoint 15 source pollution. In carrying out this area of responsibility, the 16 Oklahoma Conservation Commission shall serve as the technical lead 17 agency for nonpoint source categories as defined in Section 319 of 18 the federal Clean Water Act or other subsequent federal or state 19 nonpoint source programs, except for activities related to 20 industrial and municipal storm water or as otherwise provided by 21 state law; 22

23 3. Wetlands strategy;

24 4. Abandoned mine reclamation;

1 5. Cost-share program for land use activities; 2 6. Assessment and conservation plan development and implementation in watersheds of clean lakes, as specified by law; 3 7. Complaint data management; 4 Coordination of environmental and natural resources 5 8. education; 6 9. Federal upstream flood control program; 7 10. Groundwater protection for activities subject to the 8 9 jurisdictional areas of environmental responsibility of the Commission; 10 Development and promulgation of a Water Quality Standards 11 11. Implementation Plan pursuant to Section 1-1-202 of this title for 12 13 its jurisdictional areas of environmental responsibility; 12. Utilization of Oklahoma Water Quality Standards and Water 14 Quality Standards Implementation Plan documents; and 15 13. Verification and certification of carbon sequestration 16 pursuant to the Oklahoma Carbon Sequestration Enhancement Act. This 17 responsibility shall not be superseded by the Oklahoma Carbon 18 Capture and Geologic Sequestration Act. 19 20 Department of Mines. The Department of Mines shall have the G. following jurisdictional areas of environmental responsibility: 21 1. Mining regulation; 22 Mining reclamation of active mines; 2. 23 24

Groundwater protection for activities subject to the
 jurisdictional areas of environmental responsibility of the
 Commission; and

4 4. Development and promulgation of a Water Quality Standards
5 Implementation Plan pursuant to Section 1-1-202 of this title for
6 its jurisdictional areas of responsibility.

H. Department of Wildlife Conservation. The Department of
Wildlife Conservation shall have the following jurisdictional areas
of environmental responsibilities:

10 1. Investigating wildlife kills;

Wildlife protection and seeking wildlife damage claims; and
 Development and promulgation of a Water Quality Standards
 Implementation Plan pursuant to Section 1-1-202 of this title for
 its jurisdictional areas of environmental responsibility.

15 I. Department of Public Safety. The Department of Public 16 Safety shall have the following jurisdictional areas of 17 environmental responsibilities:

Hazardous waste, substances and material transportation
 inspections as authorized by the Oklahoma Motor Carrier Safety and
 Hazardous Materials Transportation Act; and

2. Inspection and audit activities of hazardous waste and
 materials carriers and handlers as authorized by the Oklahoma Motor
 Carrier Safety and Hazardous Materials Transportation Act.

1 J. Department of Labor. The Department of Labor shall have the 2 following jurisdictional areas of environmental responsibility: Regulation of asbestos in the workplace pursuant to Chapter 3 1. 11 of Title 40 of the Oklahoma Statutes Asbestos Control Act; 4 5 2. Asbestos monitoring in public and private buildings; and Indoor air quality as regulated under the authority of the 6 3. Oklahoma Occupational Health and Safety Standards Act, except for 7 those indoor air quality issues specifically authorized to be 8 9 regulated by another agency. Such programs shall be a function of the Department's 10 occupational safety and health jurisdiction. 11 12 Κ. Oklahoma Department of Emergency Management. The Oklahoma Department of Emergency Management shall have the following 13 jurisdictional areas of environmental responsibilities: 14 1. Coordination of all emergency resources and activities 15 relating to threats to citizens' lives and property pursuant to the 16 17 Oklahoma Emergency Resources Management Act of 1967 2003; 2. Administer and enforce the planning requirements of Title 18 III of the Superfund Amendments and Reauthorization Act of 1986 and 19 develop such other emergency operations plans that will enable the 20 state to prepare for, respond to, recover from and mitigate 21 potential environmental emergencies and disasters pursuant to the 22 Oklahoma Hazardous Materials Planning and Notification Act; 23 24

1 3. Administer and conduct periodic exercises of emergency 2 operations plans provided for in this subsection pursuant to the Oklahoma Emergency Resources Management Act of 1967 2003; 3 4. Administer and facilitate hazardous materials training for 4 5 state and local emergency planners and first responders pursuant to the Oklahoma Emergency Resources Management Act of 1967 2003; and 6 5. Maintain a computerized emergency information system 7 allowing state and local access to information regarding hazardous 8 9 materials' location, quantity and potential threat. SECTION 3. 27A O.S. 2021, Section 3-5-101, is 10 AMENDATORY amended to read as follows: 11 Section 3-5-101. A. This act shall be known and may be cited 12 13 as the "Oklahoma Carbon Capture and Geologic Sequestration Act". The Legislature finds and declares that: Β. 14 1. Carbon dioxide is a valuable commodity to the citizens of 15 the state, particularly for its value in enhancing the recovery of 16 oil and gas and for its use in other industrial and commercial 17 processes and applications; 18 2. Carbon dioxide is a gas produced when carbon is oxidized by 19 20 any process, including the combustion of material that contains carbon such as coal, natural gas, oil and wood, all of which exist 21 in abundance in our state, and the production and use of which form 22 one of the foundations of our state's economy; 23 24

- 1 3. Carbon dioxide is currently being released into the 2 atmosphere in substantial volumes;
- 4. In 1982, Oklahoma became the first state in the Union to 3 inject anthropogenic carbon dioxide underground. Since that time, 4 5 the continued injection of carbon dioxide has benefited the citizens of the state by assisting enhanced oil recovery efforts. When 6 carbon dioxide is injected for enhanced oil recovery and not 7 otherwise vented, emitted or removed, such carbon dioxide is 8 9 sequestered and/or stored underground; 10 5. In its first 100 years, Oklahoma produced approximately 15 billion barrels of oil. The Department of Energy for the United 11 12 States has determined that Oklahoma has the potential to produce at 13 least 9 billion barrels of oil and possibly as much as 20 billion barrels of oil through the use of carbon dioxide in enhanced oil 14 recovery. To fully produce those natural resources, additional 15 16 regulation is not necessary or appropriate but state incentives may 17 be helpful; 6. Storage of carbon dioxide in geological formations is an 18 effective and feasible strategy to deposit, store or sequester large 19 volumes of carbon dioxide over long periods of time; 20 7. Geologic storage and sequestration of carbon dioxide allows 21 for the capture of carbon dioxide emissions and the orderly 22 withdrawal of the carbon dioxide as appropriate or necessary, 23 24

1 thereby allowing carbon dioxide to be available for commercial, 2 industrial, or other uses, including enhanced oil or gas recovery; 8. The transportation of carbon dioxide to, and the storage or 3 sequestration of carbon dioxide in, underground geological 4 5 formations for beneficial use or reuse in industrial and commercial 6 applications is expected to increase in the United States and in Oklahoma due to initiatives by federal, state and local governments, 7 industry and commerce, and other interested persons, and may present 8 9 an opportunity for economic growth and development for the state; 10 and 9. It remains in the public interest for carbon dioxide to be 11 12 injected underground in this state. The geologic sequestration and 13 storage of anthropogenic carbon dioxide for purposes other than injection for enhanced oil or gas recovery will benefit the citizens 14 of the state. 15 C. It is the intent of the Legislature that: 16 1. Efforts to capture, purify, compress, transport, inject, and 17 store or sequester carbon dioxide will enhance the production of oil 18 and natural gas in the state, further the development and production 19 of natural resources in the state, and provide opportunities for 20 economic growth and development for the state; and 21 2. In the event the State of Oklahoma establishes a unitization 22 process to support the establishment of CO2 sequestration facilities 23 24 in this state In accordance with the Oklahoma Carbon Capture and

1 Geologic Sequestration Act, the Corporation Commission shall regulate all aspects of such process, including being responsible 2 for making any necessary findings concerning the suitability of the 3 reservoir targeted for carbon sequestration, whether its use for 4 5 such purpose is in the public interest, and the impact of that use on the oil, gas, coal-bed methane and mineral brine resources in the 6 State of Oklahoma this state. 7 27A O.S. 2021, Section 3-5-102, is SECTION 4. AMENDATORY 8 9 amended to read as follows: Section 3-5-102. As used in the Oklahoma Carbon Capture and 10 Geologic Sequestration Act: 11 1. "Agency" means the Corporation Commission or the Department 12 of Environmental Quality, as the case may be and as described in 13 Section 3-5-103 of this title; 14 2. "Anthropogenic carbon dioxide" or "man-made carbon dioxide" 15 means the carbon dioxide compound manufactured, mechanically formed 16 or otherwise caused to occur, as a result of either: 17 a chemical process performed by or involving efforts 18 a. of a person, or 19 b. separation of carbon dioxide from natural gas. 20 The term shall not include carbon dioxide that is naturally present 21 in underground locations; 22 3. "Approved reservoir" means a reservoir that is determined by 23 the Agency with jurisdiction Corporation Commission to be suitable 24

1 for the receipt, storage and/or or sequestration of injected carbon
2 dioxide therein;

3	2. "Capture" means capturing:		
4	<u>a.</u>	CO_2 emissions at their source, including power plants,	
5		industrial facilities, or other emissions sites before	
6		the emissions are released into the atmosphere, and	
7	<u>b.</u>	$\underline{CO_2}$ from the atmosphere through the process of direct	
8		air capture;	

9 4. <u>3.</u> "Carbon dioxide" or "CO₂" means an inorganic compound
10 containing one carbon atom and two oxygen atoms, and <u>that</u> exists as
11 a gas at standard temperature and pressure. Carbon dioxide is an
12 inert, stable, colorless, odorless, nontoxic, incombustible,
13 inorganic gas that is dissolvable in water and is naturally present,
14 such as in underground locations and in the atmosphere as a trace
15 gas;

16 5. <u>4.</u> "Carbon sequestration" means long-term or short-term 17 underground storage or sequestration of anthropogenic carbon dioxide 18 in one or more reservoirs;

19 6. 5. "<u>Class VI</u> CO₂ injection well" means an artificial 20 excavation or opening in the ground made by digging, boring, 21 drilling, jetting, driving, or another method and is used to inject 22 or transmit anthropogenic carbon dioxide into one or more reservoirs 23 for long-term storage;

1 7. <u>6.</u> <u>Class VI</u> CO₂ capture and compression equipment" means the equipment, separation units, processing units, processing plants, jppe, buildings, pumps, compressors, meters, facilities, motors, fixtures, materials, and machinery, and all other improvements used in the operation of any of them, and property, real or personal, intangible or tangible, either attributable to or relating to, or located thereon, used for the purpose of:

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- capturing carbon dioxide from a source that produces
 anthropogenic carbon dioxide, and/or
- b. compressing or otherwise increasing the pressure of
 anthropogenic carbon dioxide;

12 8. 7. "CO₂ pipeline" means any pipeline, compressors, pumps, meters, facilities, valves, fittings, right-of-way markers, cathodic 13 protection ground beds, anodes, rectifiers, and any other cathodic 14 protection devices, and other associated equipment, appurtenances 15 and fixtures located on, attributable to or used in connection with 16 the same, and used for the purpose of transporting carbon dioxide 17 for carbon sequestration in this state or another state, excluding: 18 CO_2 capture and compression equipment at the source of 19 a. the carbon dioxide, and 20 b. pipelines that are part of a CO_2 sequestration 21 facility; 22 8. "CO₂ stream" means CO_2 that has been captured from an 23

emissions source, including any incidental associated substances

1 derived from the source materials and the capture process, and any
2 substance added to the stream to enable or improve the injection
3 process;

9. "CO₂ sequestration facility" means the approved reservoir(s),
and all associated underground equipment and pipelines, all
associated surface buildings and equipment, and all associated <u>Class</u>
<u>VI</u> CO₂ injection wells, utilized for carbon sequestration in a
defined geographic boundary established by the <u>Agency Corporation</u>
<u>Commission</u>, excluding any:

- a. CO₂ capture and compression equipment at the source of
 the carbon dioxide, and
- b. CO₂ pipeline transporting carbon dioxide to the
 facility from a source located outside the geographic
 boundaries of the surface of the facility;

15 10. "CO₂ trunkline" means a CO₂ pipeline that both exceeds

16 seventy-five (75) miles in distance and has a minimum pipe outside

17 diameter of at least twelve (12) inches "CO2 storage unit" means a

18 unit created pursuant to this act as part of a CO₂ sequestration

19 facility under which the pore space of an approved reservoir is

20 aggregated and communitized for the purpose of injection and storage

21 of CO₂;

22 11. "Commission" means the Corporation Commission as 23 established by Section 15 of Article 9 <u>IX</u> of the Oklahoma 24 Constitution; 1 12. "Common source of supply" shall have the same meaning as in
 2 Section 86.1 of Title 52 of the Oklahoma Statutes;

3 13. "Department" means the Department of Environmental Quality 4 as established by Section 2-3-101 et seq. of this title;

5 14. "Enhanced oil or gas recovery" means the increased recovery of hydrocarbons, including oil and gas, from a common source of 6 supply achieved by artificial means or by the application of energy 7 extrinsic to the common source of supply, such as pressuring, 8 9 cycling, pressure maintenance or injection of a substance or form of 10 energy, such as injection of water and/or carbon dioxide, including 11 immiscible and miscible floods; provided, that enhanced oil or gas 12 recovery shall not include injection of a substance or form of energy for the sole purpose of either: 13

aiding in the lifting of fluids in the well, or 14 a. b. stimulation of the reservoir at or near the well by 15 mechanical, chemical, thermal or explosive means; 16 15. "Facility operator" means any person authorized by the 17 Agency Corporation Commission to operate a CO_2 sequestration 18 facility, including any person designated by the Commission to 19 operate a CO₂ storage unit as part of a CO₂ sequestration facility 20 authorized under this act; 21

22 16. "Facility owner" means the person who owns the CO₂
23 sequestration facility, and any cost-bearing owners in a CO₂ storage

1 unit as part of a CO₂ sequestration facility authorized under this
2 act;

3 17. "Gas" shall have the same meaning as in Section 86.1 of 4 Title 52 of the Oklahoma Statutes;

18. "Governmental entity" means any department, commission,
authority, council, board, bureau, committee, legislative body,
agency, beneficial public trust, or other establishment of the
executive, legislative or judicial branch of the United States, the
State of Oklahoma, any other state in the United States, the
District of Columbia, the Territories territories of the United
States, and any similar entity of any foreign country;

12 19. "Oil" shall have the same meaning as in Section 86.1 of 13 Title 52 of the Oklahoma Statutes;

14 20. "Person" means any individual, proprietorship, association, 15 firm, corporation, company, partnership, limited partnership, 16 limited liability company, joint venture, joint stock company, 17 syndicate, trust, organization, committee, club, governmental 18 entity, or other type of legal entity, or any group or combination 19 thereof either acting in concert or as a unit;

20 21. <u>"Pore space" shall have the same meaning as in Section 6 of</u> 21 <u>Title 60 of the Oklahoma Statutes;</u>

22 22. "Private operator" means any person that is either a 23 facility operator or an operator of a CO_2 pipeline, but that is

neither a public utility nor a common carrier as such terms are
 defined by the Oklahoma Statutes; and

3 22. 23. "Reservoir" means any portion of a separate and 4 distinct geologic or subsurface sedimentary stratum, formation, 5 aquifer, cavity or void, whether naturally occurring or artificially 6 created, including an oil or gas formation, saline formation, or 7 coal seam.

8 SECTION 5. AMENDATORY 27A O.S. 2021, Section 3-5-103, is 9 amended to read as follows:

Section 3-5-103. A. The Corporation Commission shall be the 10 "Agency" for, and shall have exclusive jurisdiction over Class VI CO2 11 12 sequestration facilities involving injection wells, and the injection of CO₂ for carbon sequestration into, oil reservoirs, gas 13 reservoirs, coal-bed methane reservoirs, and mineral brine approved 14 reservoirs. The Commission shall have such jurisdiction regardless 15 of whether such CO₂ sequestration facility or other injection of 16 17 carbon dioxide involves enhanced oil or gas recovery. B. The Department of Environmental Quality shall be the 18 "Agency" for, and shall have exclusive jurisdiction over CO2. 19 sequestration facilities involving, and injection of CO2 for carbon 20 sequestration into all reservoirs other than those described in 21 subsection A of this section, which shall include, but not be 22 limited to, deep saline formations, unmineable coal seams where 23

1 methane is not produced, basalt reservoirs, salt domes, and non-2 mineral bearing shales.

3	SECTION 6. AMENDATORY 27A O.S. 2021, Section 3-5-104, as
4	amended by Section 1, Chapter 353, O.S.L. 2023 (27A O.S. Supp. 2024,
5	Section 3-5-104), is amended to read as follows:
6	Section 3-5-104. A. The Corporation Commission and the
7	Department of Environmental Quality shall execute a Memorandum of
8	Understanding to address areas in which the implementation of the
9	Oklahoma Carbon Capture and Geologic Sequestration Act will require
10	interagency cooperation or interaction, including procedures for
11	directing applicants through the application process. The
12	Corporation Commission may enter into memorandums of understanding
13	with any governmental entity deemed necessary to address areas of
14	implementation of the Oklahoma Carbon Capture and Geologic
15	Sequestration Act that may require interagency cooperation or
16	interaction.
17	B. The operator of a $ ext{CO}_2$ sequestration facility shall obtain a

permit pursuant to the Oklahoma Carbon Capture and Geologic Sequestration Act from the Agency having jurisdiction <u>Commission</u> prior to the operation of a CO₂ sequestration facility, after the Operator provides notice of the application for such permit pursuant to subsection D of this section, and the <u>Agency Commission</u> has a hearing thereon upon request; provided, that no permit pursuant to the Oklahoma Carbon Capture and Geologic Sequestration Act is required if the facility operator obtains permission, by permit or order, by the Agency Commission pursuant to the rules and regulations of the state's federally approved Underground Injection Control Program program and such permission authorizes carbon sequestration or injection of carbon dioxide <u>a CO₂ stream</u> underground and incorporates any additional requirements adopted pursuant to subsection C of this section.

To the extent not already authorized by laws governing the 8 С. 9 state's federally approved Underground Injection Control Program 10 program, the Agency having jurisdiction Commission may issue and enforce such orders, and may adopt, modify, repeal and enforce such 11 12 emergency or permanent rules, including establishment of appropriate 13 and sufficient fees to cover the cost of the program, financial sureties or bonds, and monitoring at CO_2 sequestration facilities, as 14 may be necessary, for the purpose of regulating the drilling of 15 Class VI CO_2 injection wells related to a CO_2 sequestration facility, 16 the injection and withdrawal of carbon dioxide, the operation of the 17 CO_2 sequestration facility, Class VI CO_2 injection well plugging and 18 abandonment, removal of surface buildings and equipment of the CO_2 19 sequestration facility and for any other purpose necessary to 20 implement the provisions of the Oklahoma Carbon Capture and Geologic 21 Sequestration Act. 22

D. The applicant for any permit to be issued pursuant to theOklahoma Carbon Capture and Geologic Sequestration Act shall give

1 all surface owners and mineral owners, including working interest 2 and royalty owners, well operators, and gas storage operators of the land to be encompassed within the defined geographic boundary of the 3 CO₂ sequestration facility as established by the Agency Commission, 4 5 and whose addresses are known or could be known through the exercise of due diligence, at least fifteen (15) days' notice of the hearing 6 by mail, return receipt requested. The applicant shall also give 7 notice by one publication two publications, with one publishing at 8 9 least thirty (30) days prior to the hearing, and again at least 10 fifteen (15) days prior to the hearing, firstly in some newspaper of general circulation published in Oklahoma County, and by one 11 12 publication, at least fifteen (15) days prior to the date of the hearing, secondly in some newspaper published in the county, or in 13 each county, if there be is more than one, in which the defined 14 geographic boundary of the CO_2 sequestration facility, as established 15 by the Agency Commission, is situated. The applicant shall file 16 proof of publication and an affidavit of mailing with the Agency 17 Commission prior to the hearing. 18

E. In addition to all other powers and duties prescribed in the Oklahoma Carbon Capture and Geologic Sequestration Act or otherwise by law, and unless otherwise specifically set forth in the Oklahoma Carbon Capture and Geologic Sequestration Act, the Agency having jurisdiction Commission shall have the authority to perform any and all acts necessary to carry out the purposes and requirements of the 1 federal Safe Drinking Water Act, as amended, relating to this
2 state's participation in the federal Underground Injection Control
3 Program program established under that act with respect to the
4 storage and/or sequestration of carbon dioxide.

5 F. The Corporation Commission and Department of Environmental Quality, which are required to comply with the federal Safe Drinking 6 Water Act, 42 U.S.C. 300f et seq., as amended, shall evaluate the 7 regulatory and statutory framework that governs the agency and 8 9 identify and report any areas in which modifications may be needed 10 to the Secretary of Energy and Environment to provide for the development of underground injection control Class VI wells. The 11 12 agencies reporting under this subsection shall consult the Secretary 13 and work in conjunction with the Office of the Secretary of Energy and Environment to ensure timely analysis. Identified areas and 14 recommended modifications to the regulatory and statutory framework 15 of the agency shall be submitted in a report to the Governor, 16 Secretary of Energy and Environment, President Pro Tempore of the 17 Senate, and the Speaker of the House of Representatives not later 18 than August 1, 2023. 19 SECTION 7. 27A O.S. 2021, Section 3-5-105, is 20 AMENDATORY amended to read as follows: 21 Section 3-5-105. A. Unless otherwise expressly provided by a 22

22 contract, bill of sale, deed, mortgage, deed of trust, or other 24 legally binding document or by other law, carbon dioxide injected 1 into a CO₂ sequestration facility <u>or a CO₂ storage unit associated</u>
2 <u>with a CO₂ sequestration facility</u> is considered to be the personal
3 property of the facility owner.

B. Absent a final judgment of willful abandonment rendered by a 4 5 court of competent jurisdiction, or a regulatory determination of willful abandonment, carbon dioxide injected into a CO₂ sequestration 6 facility or a storage unit associated with a CO₂ sequestration 7 facility is not considered to be the property of the owner of the 8 9 surface or mineral estate in the land encompassing the geographic boundary of the CO₂ sequestration facility, or any person claiming 10 under the owner of the surface or mineral estate. 11

12 C. The facility operator, with permission of the facility owner, may produce, take, extract or reduce to possession any carbon 13 dioxide injected, stored or sequestered in a CO2 sequestration 14 facility. In the event an operator informs the Commission that it 15 intends to conduct enhanced oil or gas recovery operations on a 16 17 compulsory unit formed pursuant to Section 287.1 et seq. of Title 52 of the Oklahoma statutes, or its predecessor unitization act, then 18 during the time that such unit is in operation, such operator shall 19 be relieved of any obligation to either: 20

21 1. Plug and abandon any injection or production well within 22 such unit that is intended to be used in such enhanced oil or gas 23 recovery operations, unless required by the Commission pursuant to 24 Section 53 of Title 17 of the Oklahoma Statutes; or

1 2. Remove any surface equipment that is associated with any 2 such well and intended to be used in such enhanced oil or gas 3 recovery operations, or both. D. The Agency having jurisdiction over the injection of carbon 4 5 dioxide under this act shall also have jurisdiction over a facility 6 operator that produces, takes, extracts or reduces to possession any injected, stored or sequestered carbon dioxide in a CO2 sequestration 7 8 facility. 9 SECTION 8. AMENDATORY 27A O.S. 2021, Section 3-5-106, is amended to read as follows: 10 Section 3-5-106. A. Nothing in this act the Oklahoma Carbon 11 12 Capture and Geologic Sequestration Act shall supersede the provisions of the Oklahoma Carbon Sequestration Enhancement Act, 13 Section 3-4-101 et seq. of Title 27A of the Oklahoma Statutes this 14 15 title. Nothing in this act the Oklahoma Carbon Capture and Geologic 16 в. Sequestration Act shall alter the incidents of ownership, or other 17 rights, of the owners of the mineral estate or adversely affect 18 enhanced oil or gas recovery efforts in the state. 19 C. Any right granted to a facility operator pursuant to this 20 act the Oklahoma Carbon Capture and Geologic Sequestration Act shall 21 be without prejudice to the rights of any surface owner or mineral 22 owner, including a working interest and royalty owner, well 23 operator, and gas storage operator of the land encompassed within 24

1 the defined geographic boundary of the CO_2 sequestration facility, as 2 established or a CO_2 storage unit permitted or authorized by the Agency Corporation Commission, to drill or bore through the approved 3 reservoir in a manner as shall comply with orders, rules and 4 5 regulations issued for the purpose of protecting the approved reservoir against the escape of CO₂. For purposes of this 6 subsection, the Agency with jurisdiction under other state law for 7 regulating the well being drilled or bored through the approved 8 9 reservoir is the Agency having jurisdiction to adopt orders and 10 rules for such well in order to protect the CO₂ sequestration facility, regardless of which Agency has jurisdiction to permit the 11 12 CO₂ sequestration facility pursuant to Section 3 of this act. If the 13 Agency with jurisdiction under other state law for regulating the well being drilled or bored through the approved reservoir is not 14 the Agency that has jurisdiction to permit the CO2 sequestration 15 facility pursuant to Section 3 of this act, then the former shall 16 17 promptly notify the latter in writing of the receipt of an application for the drilling or boring of such a well and shall 18 consider all timely submitted comments of the latter in approving, 19 denying, or setting conditions for the well being drilled or bored. 20 The additional cost of complying with such orders, rules or 21 regulations in order to protect the CO_2 sequestration facility shall 22 be borne by the facility operator. The surface estate is servient 23

1 to the dominant mineral estate for the purposes of oil and gas 2 development.

D. Nothing in this act the Oklahoma Carbon Capture and Geologic
<u>Sequestration Act</u> shall grant a private operator the right of
condemnation or eminent domain for any purpose.

6 SECTION 9. NEW LAW A new section of law to be codified 7 in the Oklahoma Statutes as Section 3-5-107 of Title 27A, unless 8 there is created a duplication in numbering, reads as follows:

9 A. The Corporation Commission, upon filing of an appropriate 10 application and following notice and hearing regarding the 11 application, shall have the jurisdiction to create a CO₂ storage unit 12 as part of a CO₂ sequestration facility and order the aggregation and 13 communitization of the pore space within an approved reservoir in 14 designated tracts of land for the injection and storage of CO₂ in 15 such approved reservoir.

B. An application to create a CO₂ storage unit may be filed by a party owning the rights to inject and store CO₂ in the pore space of the approved reservoir in at least sixty-three percent (63%) of the tracts of land to be included in the CO₂ storage unit based on the surface acres of such unit. The application shall include:

A map or plat of the tracts of land to be included in the
 proposed CO₂ storage unit; and

23 2. A plan of operations for such proposed CO₂ storage unit,
24 which shall include, but not be limited to, an accounting procedure,

1 the method, formula, or other basis by which the benefits of the CO₂ 2 storage unit shall be shared, and the procedures to be followed for 3 invoicing and paying the costs of the CO₂ storage unit.

C. Notice of an application to create a CO₂ storage unit shall
be served, at least fifteen (15) days prior to the hearing on the
merits of such application, by personal service or by mail, return
receipt requested, on:

8 1. All owners of the right to inject and store CO₂ in the pore
9 space of the approved reservoir underlying the tracts of land to be
10 included in the CO₂ storage unit;

All owners of the surface of such tracts of land to be
 included in the CO₂ storage unit; and

3. All owners of oil and gas working interests in the mineral estate in such approved reservoir underlying such tracts of land to be included in the CO₂ storage unit, including mineral owners in such approved reservoir in such tracts of land who have retained and have not conveyed away their working interests under any oil and gas leases, pooling orders, or otherwise.

An affidavit of service or mailing showing that the abovedescribed notice has been completed shall be filed with the Commission prior to a hearing on the merits of the application to create the CO₂ storage unit.

D. Notice of an application to create a CO₂ storage unit shall
be published two times, with one such publication being at least

1 thirty (30) days prior to the hearing on the merits of such 2 application and the second such publication being at least fifteen (15) days prior to such hearing, in a newspaper of general 3 circulation published in Oklahoma County and in a newspaper of 4 5 general circulation published in the county or counties in which the CO₂ storage unit is to be located. Proof of publication showing that 6 the above-described notice has been properly published shall be 7 filed with the Commission prior to a hearing on the merits of the 8 9 application to create the CO_2 storage unit.

E. In creating a CO₂ storage unit, the Commission shall find and
determine:

12 1. That the applicant has the required percentage ownership of 13 the right to inject and store CO₂ in the pore space of the approved 14 reservoir in the tracts of land to be included in the CO₂ storage 15 unit;

2. That the pore space in the approved reservoir in the tracts
 of land to be included in the CO₂ storage unit is of such a nature or
 character that CO₂ may be effectively, efficiently, and safely
 injected into and stored in such pore space;

3. That the injected CO₂ will be confined to the pore space of such approved reservoir in the tracts of land to be included in the CO₂ storage unit and that the CO₂ injected into and stored in the pore space of such approved reservoir in such tracts of land will

1 not escape and enter any other geologic interval or lands outside of 2 the CO₂ storage unit;

4. That the injection and storage of CO₂ in the pore space of
such approved reservoir in the tracts of land to be included in the
CO₂ storage unit will not adversely affect any existing oil and gas
production from any reservoir;

That the injection and storage of CO₂ in the pore space of
such approved reservoir in the tracts of land to be included in the
CO₂ storage unit will not adversely affect or prohibit any potential
future oil or gas production from such approved reservoir within the
tracts of land included in the CO₂ storage unit;

6. That the area to be included in the CO₂ storage unit is of sufficient size and shape to contain and hold all of the CO₂ anticipated to be injected into and stored in the CO₂ storage unit, taking into account the extent of the plume which will be created by such injection;

That the proposed operations of the CO₂ storage unit will be
such as to safely handle, receive, process, compress, inject,
confine, and store in such approved reservoir in the tracts of land
to be included in the CO₂ storage unit;

8. That the operator of the CO₂ storage unit is qualified to
 create, maintain, and conduct operations in such unit; and
 9. That the proposed plan of operations is reasonable and
 adequate for the operation of the CO₂ storage unit.

F. The Commission order creating the CO₂ storage unit shall provide any owner of the right to inject and store CO₂ in the pore space of the approved reservoir in the tracts of land included in such unit the following:

5 1. The right to be a cost-bearing owner who participates in the costs of and the benefits from such storage unit. The costs of the 6 CO_2 storage unit to be borne by a party electing to be a cost-bearing 7 owner in such unit shall include all the actual, necessary, and 8 9 reasonable costs of creating, equipping, maintaining, and operating 10 the CO_2 storage unit. The Commission shall make provisions for the 11 payment of such costs of the CO_2 storage unit by the owners of the 12 right to inject and store in such CO_2 storage unit. Such costs shall not include any costs of capturing or transporting the CO_2 that is 13 injected into and stored in the CO₂ storage unit, including the costs 14 of any CO₂ capture and compression equipment, CO₂ pipelines 15 transporting the CO_2 to such CO_2 storage unit, or any other equipment 16 or pipelines used in connection with such capture or transportation; 17 18 or

19 2. The right to receive the fair market value for such owner's 20 right to use such pore space for the injection and storage of CO₂, 21 including the fee for the injection and storage of CO₂ in such CO₂ 22 storage unit. The fair market value of the right to inject and 23 store CO₂ in the pore space of such approved reservoir shall be 24 determined by the Commission, based on all relevant evidence presented by the parties as to such fair market value, including, but not limited to, arm's length consummated transactions involving the transfer of the right to use pore space for the injection and storage of CO₂, taking into account any differences in the circumstances involved in any such consummated transaction, and the specific circumstances involved in the proposed CO₂ storage unit.

The Commission shall make provisions for payment of the amounts 7 set forth above to the owners of the right to inject and store CO_2 in 8 9 the pore space of the approved reservoir who elect or are deemed to 10 elect not to be cost-bearing owners in such CO_2 storage unit. Any owner of the right to inject and store CO_2 in the pore space of the 11 12 approved reservoir who elects or is deemed to elect not to be a cost-bearing owner in the CO_2 storage unit shall relinquish by 13 operation of law under the order creating the CO₂ storage unit the 14 right to inject and store CO_2 in the pore space in the approved 15 reservoir in the CO₂ storage unit. 16

17 G. The Commission order creating the CO₂ storage unit shall18 establish:

The CO₂ storage unit by defining and specifically describing
 the approved reservoir and the tracts of land included in the unit;
 The operator of the CO₂ storage unit;
 The plan of operations for the CO₂ storage unit;

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4. The options to be granted to an owner of the right to use
 the pore space in the approved reservoir to inject and store CO₂ as
 prescribed in subsection F of this section;

5. The estimated costs of creating, equipping, maintaining, and
operating the CO₂ storage unit and the provisions for the payment of
such costs;

6. The procedures and safeguards to be followed for any owner
of oil and gas rights to drill through the CO₂ storage unit for the
purpose of producing oil or gas from another geologic interval;

7. Any other procedures or safeguards that may be deemed
 necessary to ensure the safe operation of the CO₂ storage unit; and

12 8. The provisions for the termination of such CO₂ storage unit, 13 including the obligations concerning the plugging of any wells used 14 in connection with such unit and the remediation or restoration of 15 the surface of the lands used in the operation of such unit.

H. Upon creation of a CO₂ storage unit, the operator of the CO₂
storage unit may inject a CO₂ stream into and store CO₂ in the
approved reservoir in the tracts of land included in such unit.
Operation on any part of the CO₂ storage unit shall be considered
operation on each separate tract of land in such CO₂ storage unit.

I. On and after the effective date of a Commission order creating a CO₂ storage unit, operation of any well injecting CO₂ into the approved reservoir in the tracts of land included in such unit shall be unlawful except as authorized by the order and plan of 1 operations for such unit. Notice of the creation of the CO₂ storage 2 unit shall be placed of record in each county in which the unit is 3 located.

J. Upon creation of a CO₂ storage unit, the Commission shall retain jurisdiction over the unit, including the plan of operations for the unit and the designation of the operator. Nothing in this subsection shall preclude or impair the right of any affected party to obtain through the district courts of this state any remedy or prelief available at law or in equity for injuries or damages resulting from operation of a CO₂ storage unit.

The Commission, upon the filing of a proper application, 11 Κ. 1. 12 may enlarge or reduce a CO_2 storage unit. The application for enlargement or reduction of the CO_2 storage unit shall set forth the 13 reasons for such enlargement or reduction. An operator who seeks to 14 enlarge or reduce a CO_2 storage unit shall comply with the minimum 15 ownership requirements established in subsection B of this section 16 as applied to all the tracts of land to be included in the proposed 17 enlarged unit or reduced unit, whichever is applicable. Notice of 18 an application to reduce a CO_2 storage unit shall be given to the 19 owners of the right to inject and store CO_2 in the pore space of the 20 approved reservoir in the unit. 21

22 2. Notice of an application to enlarge a CO₂ storage unit shall23 be given to:

- a. the owners of the right to inject and store CO₂ in the
 pore space of the approved reservoir in the CO₂ storage
 unit and in the additional pore space underlying the
 tracts of land to be added to such unit,
- 5 b. the owners of oil and gas working interests in the mineral estate in the additional pore space to be 6 added to the unit, including mineral owners in the 7 additional pore space who have retained and have not 8 9 conveyed away their working interests under any oil 10 and gas leases, pooling orders or otherwise, and the owners of the surface of the additional tracts of 11 с. land to be added to the unit. Notice of the 12 application to enlarge or reduce a CO_2 storage unit 13 shall be served and published in the same manner with 14 the same time periods as set forth in connection with 15 the application to create a CO_2 storage unit. 16

17 L. Subject to the provisions of Section 10 of this act, the CO₂ 18 injected into and stored in the pore space of the approved reservoir 19 in a CO₂ storage unit shall be the property of the cost-bearing 20 owners in such unit. However, upon termination of a CO₂ storage 21 unit, the CO₂ injected into the pore space of the approved reservoir 22 of the CO₂ storage unit may remain in such pore space and need not be 23 removed.

M. The Commission may promulgate rules to effectuate the
 provisions of this section.

Any party aggrieved by any order or determination of the 3 Ν. 4 Commission made pursuant to this section may appeal the order or 5 determination to the Supreme Court in the same manner as provided in Section 113 of Title 52 of the Oklahoma Statutes and any other 6 applicable statutes relating to appeals of orders by the Commission. 7 SECTION 10. NEW LAW A new section of law to be codified 8 9 in the Oklahoma Statutes as Section 3-5-108 of Title 27A, unless there is created a duplication in numbering, reads as follows: 10 Not earlier than fifty (50) years after cessation of 11 Α. 1. 12 injection of a CO_2 stream into a CO_2 sequestration facility or a CO_2 13 storage unit as a part of a CO_2 sequestration facility, or following the end of any other time frame established on a site-specific basis 14 by Corporation Commission order, the Corporation Commission shall 15 issue a certificate of completion of injection operations, if the 16 operator proves that: 17 the reservoir is reasonably expected to retain 18 a.

19 mechanical integrity,

20 b. the CO₂ will reasonably remain emplaced,

c. the CO₂ sequestration facility or the CO₂ storage unit
as a part of a CO₂ sequestration facility does not pose
an endangerment to underground sources of drinking
water, or to public health or public safety,

1 d. the current storage facility operator has complied 2 with all applicable regulations related to postinjection monitoring and the issuance of the 3 certificate of completion of injection operations, and 4 5 e. the CO_2 sequestration facility or the CO_2 storage unit as a part of a CO_2 sequestration facility has been 6 closed in accordance with all applicable requirements 7 related to the site closure plan submitted with the 8 9 original application or the most current amended site 10 closure plan.

Upon issuance of a certificate of completion of injection
 operations, ownership of the remaining project, including the stored
 carbon dioxide, shall transfer to the state.

Upon issuance of a certificate of completion of injection 3. 14 operations, the operator of such facility or unit, all owners of 15 carbon dioxide stored in such facility or unit, and all owners 16 17 otherwise having any interest in such facility or unit shall be released from any and all future obligations relating to the 18 facility and any and all liability associated with or related to 19 that facility or unit which arises after the issuance of the 20 certificate of completion of injection operations. 21

B. The release from duties or obligations under paragraph 3 ofsubsection A of this section shall not apply to:

A current or former owner or operator of a CO₂ sequestration
 facility or a CO₂ storage unit as a part of a CO₂ sequestration
 facility when such duties or obligations arise from that owner or
 operator's noncompliance with applicable underground injection
 control laws and regulations prior to issuance of the certificate;
 or

2. Any owner or operator of a CO₂ sequestration facility or a
CO₂ storage unit as a part of a CO₂ sequestration facility if it is
demonstrated that such owner or operator intentionally and knowingly
concealed or misrepresented material facts related to the mechanical
integrity of the storage facility or the chemical composition of any
injected carbon dioxide.

C. Continued monitoring of the site, including remediation of any well leakage, shall become the principal responsibility of the Corporation Commission.

D. 1. The Corporation Commission may levy fees to implement the provisions of this section in a form and schedule to be developed by the Oil and Gas Conservation Division of the Corporation Commission for each ton of carbon dioxide injected into a CO₂ sequestration facility or a CO₂ storage unit as a part of a CO₂ sequestration facility.

22 2. At the end of each fiscal year, the Corporation Commission
23 may redetermine the fees collected based upon the estimated cost of
24 administering and enforcing the provisions of this act for the

upcoming year, divided by the tonnage of carbon dioxide expected to
 be injected during the upcoming year.

The total fee assessed shall be sufficient to assure a 3 3. balance in the Class VI Carbon Sequestration Storage Facility 4 5 Revolving Fund not to exceed Five Million Dollars (\$5,000,000.00) for a given CO₂ sequestration facility or CO₂ storage unit; provided, 6 however, the total fee for any one operator in the Class VI Carbon 7 Sequestration Storage Facility Revolving Fund at the beginning of 8 9 each fiscal year shall not be in excess of Ten Million Dollars 10 (\$10,000,000.00) regardless of the number of such facilities or units operated by such operator. Any amount received by the 11 12 Corporation Commission that exceeds the annual balance required under this subsection shall be deposited into the fund, but 13 appropriate credits shall be given against future fees for the 14 storage facility. The Corporation Commission shall promulgate rules 15 regarding the form and manner for fee amount and payment method. 16 SECTION 11. NEW LAW A new section of law to be codified 17 in the Oklahoma Statutes as Section 3-5-109 of Title 27A, unless 18 there is created a duplication in numbering, reads as follows: 19 There is hereby created in the State Treasury a revolving 20 Α. fund for the Corporation Commission to be designated the "Class VI 21 Carbon Sequestration Storage Facility Revolving Fund". The fund 22 shall be a continuing fund, not subject to fiscal year limitations, 23 and shall consist of all monies received by the Commission from 24

1 fines and fees paid to the Corporation Commission pursuant to Sections 9 and 10 of this act. All monies accruing to the credit of 2 the fund are hereby appropriated and may be budgeted and expended by 3 the Commission for the purpose provided for in this section. 4 5 Expenditures from the fund shall be made upon warrants issued by the State Treasurer against claims filed as prescribed by law with the 6 Director of the Office of Management and Enterprise Services for 7 approval and payment. 8

9 Β. If a CO_2 sequestration facility or a CO_2 storage unit as a 10 part of a CO_2 sequestration facility at any time deposits more than Five Million Dollars (\$5,000,000.00) to the fund, the fee 11 12 assessments to that facility or unit shall cease until such time as 13 funds begin to be expended for that facility or unit. The State Treasurer shall certify to the Corporation Commission the date on 14 which the balance in the fund for a facility or unit equals or 15 exceeds Five Million Dollars (\$5,000,000.00). On and after the 16 first day of the second month following the certification, fees 17 shall not be collected from such facility or unit; provided, fee 18 collection shall resume on receipt of a certification by the State 19 Treasurer that, based on the expenditures and commitments to expend 20 monies, the fund has fallen below Four Million Dollars 21 (\$4,000,000.00) of funds collected from that facility. 22

23 C. Expenditures from the fund may be used to:

Remediate any issues associated with, arising from, or
 related to the site, including remediation of property, site
 infrastructure, and any mechanical problems associated with the
 remaining wells;

5 2. Fund research and development in connection with carbon6 sequestration technologies and methods;

Monitor any remaining surface facilities and wells;
Repair any mechanical leaks at the storage facility;
Hire outside legal counsel as needed to effectuate the
provisions of this act;

Plug remaining injection wells, except for those wells to be
 used as observation wells; and

7. Contract for assistance with permit or application review. 13 Not later than November 1 annually, the Corporation 14 D. Commission shall furnish an electronic report to the Secretary of 15 Energy and Environment, the President Pro Tempore of the Senate, and 16 the Speaker of the House of Representatives. The report shall 17 address the administration of funds, fund balances, expenditures 18 made, and any other information deemed necessary by the Corporation 19 Commission. 20

E. Not later than November 1, 2030, and every five (5) years thereafter, the Corporation Commission shall furnish an electronic report to the President Pro Tempore of the Senate and the Speaker of the House of Representatives assessing the effectiveness of the fund and other related provisions within this act. The Corporation
 Commission shall provide such other information as may be requested
 by the Legislature.

4 SECTION 12. AMENDATORY 52 O.S. 2021, Section 139, is 5 amended to read as follows:

6 Section 139. A. The Corporation Commission is vested with exclusive jurisdiction, power and authority, and it shall be its 7 duty, to make and enforce such rules and orders governing and 8 9 regulating the handling, storage and disposition of saltwater, mineral brines, waste oil and other deleterious substances produced 10 from or obtained or used in connection with the drilling, 11 12 development, producing, and operating of oil and gas wells and brine 13 wells within this state as are reasonable and necessary for the purpose of preventing the pollution of the surface and subsurface 14 waters in the state, and to otherwise carry out the purpose of this 15 act section and Sections 140, 141, 142, 143, and 144 of this title. 16 1. Except as otherwise provided by this subsection, the 17 Β. Corporation Commission is hereby vested with exclusive jurisdiction, 18 power and authority, and it shall be its duty to promulgate and 19 enforce rules, and issue and enforce orders governing and 20 regulating: 21

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a. the conservation of oil and gas,

b. field operations for geologic and geophysical
exploration for oil, gas and brine, including seismic

survey wells, stratigraphic test wells and core test wells,

the exploration, drilling, development, producing or 3 с. processing for oil and gas on the lease site, 4 5 d. the exploration, drilling, development, production and operation of wells used in connection with the 6 recovery, injection or disposal of mineral brines, 7 reclaiming facilities only for the processing of salt 8 e. 9 water, crude oil, natural gas condensate and tank bottoms or basic sediment from crude oil tanks, 10 pipelines, pits and equipment associated with the 11 12 exploration, drilling, development, producing or 13 transportation of oil or gas, f. injection wells known as Class II wells under the 14 federal Underground Injection Control Program, and any 15 aspect of any CO_2 sequestration facility, including any 16 associated CO₂ injection well, over which the 17 Commission is given jurisdiction pursuant to the 18 Oklahoma Carbon Capture and Geologic Sequestration 19 Act. Any substance that the United States 20 Environmental Protection Agency allows to be injected 21

underground injection control pursuant to the federal

into a Class II well may continue to be so injected

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1	<u>i</u>	Safe	Drinking Water Act and 40 C.F.R., Parts 144
2	<u> </u>	throu	agh 148, including:
3	-	(1)	Class II injection wells,
4	-	(2)	Class V injection wells utilized in the
5			remediation of groundwater associated with
6			underground or aboveground storage tanks
7			regulated by the Corporation Commission,
8	-	(3)	those wells used for the recovery, injection, or
9			disposal of mineral brines as defined in the
10			Oklahoma Brine Development Act, and
11	-	(4)	any aspect of a CO_2 sequestration facility or CO_2
12			storage unit as part of a CO_2 sequestration
13			facility, including associated Class VI CO_2
14			injection wells, pursuant to the Oklahoma Carbon
15			Capture and Geologic Sequestration Act,
16	g.	tank	farms for storage of crude oil and petroleum
17	1	produ	acts which are located outside the boundaries of
18		the r	refineries, petrochemical manufacturing plants,
19		natur	cal gas liquid extraction plants, or other
20		facil	lities which are subject to the jurisdiction of
21		the I	Department of Environmental Quality with regard to
22]	point	source discharges,
23	h.	the c	construction and operation of pipelines and
24		assoc	ciated rights-of-way, equipment, facilities or

buildings used in the transportation of oil, gas, petroleum, petroleum products, anhydrous ammonia or mineral brine, or in the treatment of oil, gas or mineral brine during the course of transportation but not including line pipes associated with processing at or in any:

(1) natural gas liquids extraction plant,

(2) refinery,

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- (3) reclaiming facility other than for those specified within subparagraph e of this paragraph,
 - (4) mineral brine processing plant, and
 - (5) petrochemical manufacturing plant,
- i. the handling, transportation, storage and disposition 14 of saltwater, mineral brines, waste oil and other 15 deleterious substances produced from or obtained or 16 used in connection with the drilling, development, 17 producing and operating of oil and gas wells, at: 18 any facility or activity specifically listed in 19 (1)paragraphs 1 this paragraph and paragraph 2 of 20 this subsection as being subject to the 21 jurisdiction of the Commission, and 22 other oil and gas extraction facilities and 23 (2)

activities,

j. spills of deleterious substances associated with
facilities and activities specified in paragraph 1 of
this subsection paragraph or associated with other oil
and gas extraction facilities and activities, and
k. subsurface storage of oil, natural gas and liquefied
petroleum gas in geologic strata.

7 2. The exclusive jurisdiction, power and authority of the
8 Corporation Commission shall also extend to the construction,
9 operation, maintenance, site remediation, closure and abandonment of
10 the facilities and activities described in paragraph 1 of this
11 subsection.

12 3. When a deleterious substance from a Commission-regulated facility or activity enters a point source discharge of pollutants 13 or storm water from a facility or activity regulated by the 14 Department of Environmental Quality, the Department shall have sole 15 jurisdiction over the point source discharge of the commingled 16 pollutants and storm water from the two facilities or activities 17 insofar as Department-regulated facilities and activities are 18 concerned. 19

4. For purposes of the Federal federal Clean Water Act, any
facility or activity which is subject to the jurisdiction of the
Corporation Commission pursuant to paragraph 1 of this subsection
and any other oil and gas extraction facility or activity which
requires a permit for the discharge of a pollutant or storm water to

waters of the United States shall be subject to the direct jurisdiction of the United States Environmental Protection Agency and shall not be required to be permitted by the Department of Environmental Quality or the Corporation Commission for such discharge.

The Corporation Commission shall have jurisdiction over: 6 5. underground storage tanks that contain antifreeze, 7 a. motor oil, motor fuel, gasoline, kerosene, diesel, or 8 9 aviation fuel and that are not located at refineries 10 or at upstream or intermediate shipment points of pipeline operations, including, but not limited to, 11 12 tanks from which these materials are dispensed into vehicles, or tanks used in wholesale or bulk 13 distribution activities, as well as leaks from pumps, 14 hoses, dispensers, and other ancillary equipment 15 associated with the tanks, whether above the ground or 16 below; provided, that any point source discharge of a 17 pollutant to waters of the United States during site 18 remediation or the off-site disposal of contaminated 19 soil, media, or debris shall be regulated by the 20 Department of Environmental Quality, 21 b. 22

b. aboveground storage tanks that contain antifreeze, motor oil, motor fuel, gasoline, kerosene, diesel, or aviation fuel and that are not located at refineries

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1 or at upstream or intermediate shipment points of pipeline operations, including, but not limited to, 2 tanks from which these materials are dispensed into 3 vehicles, or tanks used in wholesale or bulk 4 5 distribution activities, as well as leaks from pumps, hoses, dispensers, and other ancillary equipment 6 associated with the tanks, whether above the ground or 7 below; provided, that any point source discharge of a 8 9 pollutant to waters of the United States during site remediation or the off-site disposal of contaminated 10 soil, media, or debris shall be regulated by the 11 12 Department of Environmental Quality, and the Petroleum Storage Tank Release Environmental 13 с. Cleanup Indemnity Fund and Program and the Oklahoma 14

Leaking Underground Storage Tank Trust Fund.

6. The Department of Environmental Quality shall have sole
jurisdiction to regulate the transportation, discharge or release of
deleterious substances or hazardous or solid waste or other
pollutants from rolling stock and rail facilities. The Department
of Environmental Quality shall not have any jurisdiction with
respect to pipeline transportation of carbon dioxide.

7. The Department of Environmental Quality shall have sole
environmental jurisdiction for point and nonpoint source discharges
of pollutants and storm water to waters of the state from:

1	a.	refineries, petrochemical manufacturing plants and			
2		natural gas liquid extraction plants,			
3	b.	manufacturing of oil and gas related equipment and			
4		products,			
5	C.	bulk terminals, aboveground and underground storage			
6		tanks not subject to the jurisdiction of the			
7		Commission pursuant to this subsection, and			
8	d.	other facilities, activities and sources not subject			
9		to the jurisdiction of the Corporation Commission or			
10		Oklahoma Department of Agriculture, Food, and Forestry			
11		as specified by this section.			
12	8. The De	epartment of Environmental Quality shall have sole			
13	environmental	jurisdiction to regulate air emissions from all			
14	facilities and sources subject to operating permit requirements				
15	under Title V of the Federal federal Clean Air Act $_{\underline{\textit{\prime}}}$ as amended.				
16	C. The Co	orporation Commission shall comply with and enforce the			
17	Oklahoma Water Quality Standards.				
18	D. 1. Fo	or the purpose of immediately responding to emergency			
19	situations having potentially critical environmental or public				
20	safety impact and resulting from activities within its jurisdiction,				
21	the Commission may take whatever necessary action, without notice				
22	and hearing,	including the expenditure of monies from the			

23 Corporation Commission Revolving Fund, to promptly respond to the 24 emergency. Such emergency expenditure shall be made pursuant to the 1 provisions of The the Oklahoma Central Purchasing Act, upon such 2 terms and conditions established by the Office of Management and Enterprise Services to accomplish the purposes of this section. 3 Thereafter, the Commission shall seek reimbursement from the 4 5 responsible person, firm or corporation for all expenditures made from the Corporation Commission Revolving Fund. Any monies received 6 as reimbursement shall be deposited to the credit of the Corporation 7 Commission Revolving Fund. 8

9 2. The Commission shall not expend from any fund in the State 10 Treasury, in any fiscal year, for the purposes herein provided, an 11 amount of money in excess of the total sum specifically authorized 12 annually by the Legislature for such purposes. Any monies received 13 by the Commission through execution on any required surety shall not 14 be subject to such limitation on expenditure for remedial action.

Neither the Commission nor any independent contractor of the 15 3. Commission authorized to conduct remedial action under this section 16 shall be held liable or responsible for any damages resulting from 17 non-negligent actions reasonably necessary for conducting remedial 18 work. Nothing in this section shall limit the authority of the 19 Commission or relieve any person or persons otherwise legally 20 responsible from any obligation to prevent or remediate pollution. 21 SECTION 13. This act shall become effective November 1, 2025. 22

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