First Regular Session Seventy-fourth General Assembly STATE OF COLORADO

ENGROSSED

This Version Includes All Amendments Adopted on Second Reading in the House of Introduction

LLS NO. 23-0789.02 Sarah Lozano x3858

SENATE BILL 23-285

SENATE SPONSORSHIP

Priola and Hansen,

HOUSE SPONSORSHIP

McCormick,

Senate Committees

House Committees

Agriculture & Natural Resources Appropriations

	A BILL FOR AN ACT
101	CONCERNING ENERGY AND CARBON MANAGEMENT REGULATION IN
102	COLORADO, AND, IN CONNECTION THEREWITH, CHANGING THE
103	NAME OF THE OIL AND GAS CONSERVATION COMMISSION TO THE
104	ENERGY AND CARBON MANAGEMENT COMMISSION, BROADENING
105	THE COMMISSION'S REGULATORY AUTHORITY TO INCLUDE THE
106	REGULATION OF CERTAIN GEOTHERMAL RESOURCE OPERATIONS
107	AND INTRASTATE UNDERGROUND NATURAL GAS STORAGE
108	FACILITIES, AND MAKING AN APPROPRIATION.

Bill Summary

(Note: This summary applies to this bill as introduced and does not reflect any amendments that may be subsequently adopted. If this bill passes third reading in the house of introduction, a bill summary that applies to the reengrossed version of this bill will be available at

http://leg.colorado.gov.)

Effective July 1, 2023, the bill changes the name of the oil and gas conservation commission to the energy and carbon management commission (commission) and expands the commission's regulatory authority to include the authority to regulate a broader scope of energy and carbon management areas beyond oil and gas (section 1 of the bill). The bill also changes the name of the oil and gas conservation and environmental response fund to the energy and carbon management cash fund (fund) and allows the fund to also be used by the commission for the purposes of administering the expanded regulatory areas (section 2).

Current law states that the property right to the natural heat of the earth (geothermal resource) that lacks sufficient fluid associated with the geothermal resource (geothermal fluid) to transport commercial amounts of energy to the surface is an incident of ownership of the overlying surface unless expressly severed. **Section 6** states that, as to property rights acquired on or after July 1, 2023, the property right to a geothermal resource associated with nontributary groundwater (allocated geothermal resource) is also an incident of ownership of the overlying surface unless expressly severed.

Current law requires, prior to constructing a well to explore for or produce geothermal resources, the operator of the well to obtain a permit from the state engineer. **Section 7** defines different types of geothermal operations and bifurcates regulation of the different operations between the commission and the state engineer. Specifically, the commission is granted the exclusive authority to regulate operations (deep geothermal operations) for the exploration for or production of:

- An allocated geothermal resource; or
- A geothermal resource that is deeper than 2,500 feet below the surface.

The state engineer retains the exclusive authority to regulate operations that are not deep geothermal operations (shallow geothermal operations).

Prior to obtaining a permit from the commission to construct a well for deep geothermal operations, the applicant must provide evidence of any applicable siting application to the local government with jurisdiction over the deep geothermal operations, unless the local government does not regulate the siting of such operations. The commission and the state engineer may adopt rules for the assessment of fees for the processing and granting of a permit to construct a well for deep geothermal operations or shallow geothermal operations, as applicable. Any fees collected by the commission will be deposited by the state treasurer into the fund.

Current law requires, prior to the production of geothermal fluid from a well, the operator of the well to obtain a permit from the state engineer. **Section 8** instead requires:

-2- 285

- A permit from the state engineer prior to the use of a geothermal resource that is not an allocated geothermal resource (distributed geothermal resource);
- The state engineer to issue the permit for the use of a distributed geothermal resource after a determination that the proposed use is in accordance with applicable requirements for groundwater wells;
- A permit from the state engineer prior to the use of an allocated geothermal resource; and
- The state engineer to issue a permit for the use of an allocated geothermal resource after a finding that any associated geothermal fluid is nontributary.

Current law allows the state engineer to adopt procedures that establish geothermal management districts for the management of geothermal operations within the district. **Section 9** limits the scope of geothermal management districts to distributed geothermal resources. The state engineer is also required to notify the commission of any application for a geothermal management district that is anticipated to affect deep geothermal operations.

Section 10 allows the commission to adopt procedures by rule to establish geothermal resource units for allocated geothermal resources.

Section 12 grants the commission the exclusive authority to regulate any intrastate facility that stores natural gas in an underground facility that is not a pipeline facility subject to regulation by the public utilities commission (UNGS facility). If the commission submits a certification to, or enters into an agreement with, the federal secretary of transportation pursuant to applicable federal law, any rules regulating UNGS facilities must be at least as stringent as the applicable federal requirements. Before commencing construction of a new UNGS facility, the operator of the facility must provide evidence of any applicable siting application to a local government with jurisdiction over the UNGS facility, if applicable.

The commission may assess and collect fees from operators of UNGS facilities in an amount and frequency determined by the commission by rule. Any fees collected will be deposited into the fund.

The bill directs the commission to conduct the following studies, prepare reports summarizing the findings of the studies, and submit the reports to the general assembly:

- A technical study of the state's geothermal resources (section 10);
- A study, in collaboration with the state engineer, that evaluates the state regulatory structure for geothermal resources and whether any changes to law or rules are necessary (section 10);
- A study concerning the regulation and permitting of

-3- 285

hydrogen (section 18); and

• A study, in coordination with the public utilities commission, examining the siting and regulation of interstate pipelines (section 18).

Sections 19 through 42 make conforming amendments.

1 *Be it enacted by the General Assembly of the State of Colorado:* 2 **SECTION 1.** In Colorado Revised Statutes, 34-60-104.3, amend 3 (1); and **add** (6) as follows: 4 34-60-104.3. Energy and carbon management commission -5 **report - publication.** (1) There is created, in the department of natural 6 resources, the oil and gas conservation ENERGY AND CARBON 7 MANAGEMENT commission. The oil and gas conservation commission is 8 a type 1 entity, as defined in section 24-1-105. 9 (6) THE REVISOR OF STATUTES IS AUTHORIZED TO CHANGE ALL 10 REFERENCES TO THE OIL AND GAS CONSERVATION COMMISSION THAT 11 APPEAR IN THE COLORADO REVISED STATUTES TO THE ENERGY AND 12 CARBON MANAGEMENT COMMISSION. 13 **SECTION 2.** In Colorado Revised Statutes, 34-60-122, amend 14 (1) and <u>(5)(a)</u>; and **add** <u>(5)(d)</u> as follows: 15 34-60-122. Expenses - energy and carbon management cash 16 **fund created.** (1) (a) In addition to the filing and service fee required to 17 be paid under section 34-60-106 (1)(f) and the fees authorized for other 18 services provided by the commission by section 34-60-106 (16), there is 19 imposed on the market value at the well of all oil and natural gas 20 produced, saved, and sold or transported from the field where produced 21 in this state a charge not to exceed one and seven-tenths mills on the 22 dollar. The commission shall, by order, fix the amount of such charge in 23 the first instance and may, from time to time, reduce or increase the

-4- 285

amount thereof as, in its judgment, the expenses chargeable against the oil and gas conservation and environmental response ENERGY AND CARBON MANAGEMENT CASH fund specified in subsection (5) of this section may require. (b) On and after July 1, 2019, the commission shall ensure that the unobligated portion of the fund does not exceed fifty percent of total appropriations from the fund for the upcoming fiscal year and that there is an adequate balance in the fund to support the operations of the commission, and to address environmental response needs, AND TO FUND THE PURPOSES IDENTIFIED IN SECTION 34-60-124 (10). (5) (a) The commission shall collect all charges and penalties under this article 60 and remit them THE CHARGES AND PENALTIES to the state treasurer for deposit in the oil and gas conservation and environmental response ENERGY AND CARBON MANAGEMENT CASH fund, which fund is hereby created in the state treasury. (d) THE REVISOR OF STATUTES IS AUTHORIZED TO CHANGE ALL REFERENCES TO THE OIL AND GAS CONSERVATION AND ENVIRONMENTAL RESPONSE FUND THAT APPEAR IN THE COLORADO REVISED STATUTES TO THE ENERGY AND CARBON MANAGEMENT CASH FUND. **SECTION 3.** In Colorado Revised Statutes, 34-60-106, amend (7)(a); and **add** (22) as follows: 34-60-106. Additional powers of commission - rules definitions - repeal. (7) (a) The commission may establish, charge, and collect docket fees for the filing of applications, petitions, protests, responses, and other pleadings. All fees shall be deposited in the oil and gas conservation and environmental response ENERGY AND CARBON

MANAGEMENT CASH fund established by section 34-60-122 CREATED IN

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-5- 285

1	SECTION 34-60-122 (5) and are subject to appropriations by the general
2	assembly for the purposes of this article 60.
3	(22) THE COMMISSION SHALL CREATE AND MAINTAIN A WEBSITE
4	THAT SERVES AS THE STATE PORTAL FOR INFORMATION AND DATA
5	REGARDING THE COMMISSION'S REGULATORY ACTIVITIES.
6	SECTION 4. In Colorado Revised Statutes, 37-90-137, amend
7	(1) and (7)(a) as follows:
8	37-90-137. Permits to construct wells outside designated
9	basins - fees - permit no groundwater right - evidence - time
10	limitation - well permits - rules. (1) (a) On and after May 17, 1965, no
11	A new wells well shall not be constructed outside the boundaries of a
12	designated groundwater basin nor AND the supply of water from existing
13	wells outside the boundaries of a designated groundwater basin SHALL
14	NOT BE increased or extended unless the user makes an application in
15	writing to the state engineer for a permit to construct a well, in a form to
16	be prescribed by the state engineer.
17	(b) The applicant shall specify IN THE APPLICATION DESCRIBED IN
18	SUBSECTION (1)(a) OF THIS SECTION:
19	(I) The particular aquifer from which the water is to be diverted;
20	(II) The PROPOSED beneficial use to which it is proposed to apply
21	such FOR THE water;
22	(III) The location of the proposed well;
23	(IV) The name of the owner of the land on which such THE
24	PROPOSED well will be located;
25	(V) The average annual amount of water applied for in acre-feet
26	per year;
27	(VI) The proposed maximum pumping rate in gallons per minute;

-6- 285

1	and
2	(VII) If the proposed use is agricultural irrigation, a description
3	of the land to be irrigated, and the name of the owner thereof, together
4	with such OF THE LAND, AND ANY other reasonable information as THAT
5	the state engineer may designate DESIGNATES on the form prescribed.
6	(c) NOTWITHSTANDING ANY PROVISION OF THIS SUBSECTION
7	(1) to the contrary, the requirements of this subsection (1) do
8	NOT APPLY TO WELLS CONSTRUCTED PURSUANT TO AN OPERATIONS
9	PERMIT ISSUED BY THE ENERGY AND CARBON MANAGEMENT COMMISSION
10	PURSUANT TO SECTION 37-90.5-106 (1)(b).
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12	(7) In the case of dewatering of geologic formations by
13	withdrawing nontributary groundwater to facilitate or permit mining of
14	minerals:
15	(a) (I) Except for coal bed methane wells, no A well permit is NOT
16	required unless the nontributary groundwater being removed will be
17	beneficially used.
18	(II) Except for coal bed methane wells, no A well permit is NOT
19	required if the nontributary groundwater being removed to facilitate or
20	permit the mining of minerals will be used only by operators within the
21	geologic basin where the groundwater is removed to facilitate or permit
22	the mining of minerals, including:
23	(A) Injection into a properly permitted disposal well;
24	(B) Evaporation or percolation in a properly permitted pit;
25	(C) Disposal at a properly permitted commercial facility;
26	(D) Roadspreading or reuse for enhanced recovery, drilling, well
27	stimulation, well maintenance, pressure control, pump operations, dust

-7- 285

1	control on-site or off-site, pipeline and equipment testing, equipment
2	washing, or fire suppression;
3	(E) Discharge into state waters in accordance with the "Colorado
4	Water Quality Control Act", article 8 of title 25, C.R.S., and the rules
5	promulgated under that act; or
6	(F) Evaporation at a properly permitted centralized exploration
7	and production waste management facility; OR
8	(G) GENERATING ENERGY OR OTHERWISE USING HEAT FROM
9	GROUNDWATER FOR THE MINING OF MINERALS.
10	SECTION 5. In Colorado Revised Statutes, 37-90.5-102, amend
11	(1)(a) and (1)(b); and repeal (1)(c) as follows:
12	37-90.5-102. Legislative declaration. (1) The general assembly
13	hereby declares that:
14	(a) The development of geothermal resources is in the public
15	interest because it enhances local economies and provides an alternative
16	to conventional fuel sources; AND
17	(b) The development of geothermal resources should be
18	undertaken in such a manner as to safeguard life, health, property, public
19	welfare, and the environment, and to INCLUDING WILDLIFE RESOURCES;
20	encourage the maximum economic recovery of the EACH resource and
21	prevent its waste; AND PROTECT ASSOCIATED CORRELATIVE <u>RIGHTS.</u>
22	(c) While the doctrine of prior appropriation is, and always has
23	been, expressly recognized with respect to geothermal resources, such
24	doctrine should be modified to permit the full economic development of
25	the resource.
26	SECTION <u>6.</u> In Colorado Revised Statutes, amend 37-90.5-103
27	as follows:

-8- 285

1	37-90.5-103. Definitions. As used in this article ARTICLE 90.5,
2	unless the context otherwise requires:
3	(1) "Direct use" means the utilization of geothermal resources for
4	commercial, residential, agricultural, public facilities, or other energy
5	needs other than the commercial production of electricity.
6	(1) (a) "ALLOCATED GEOTHERMAL RESOURCE" MEANS ANY
7	GEOTHERMAL RESOURCE THAT IS ASSOCIATED WITH NONTRIBUTARY
8	GROUNDWATER.
9	(b) "ALLOCATED GEOTHERMAL RESOURCE" DOES NOT INCLUDE
10	GROUNDWATER IN THE DENVER BASIN AQUIFERS.
11	(2) "COMMISSION" MEANS THE ENERGY AND CARBON
12	MANAGEMENT COMMISSION CREATED IN SECTION 34-60-104.3 (1).
13	(3) (a) "Deep geothermal operation" means any
14	EXPLORATION FOR OR PRODUCTION OF:
15	(I) ALLOCATED GEOTHERMAL RESOURCES; OR
16	(II) GEOTHERMAL RESOURCES THAT ARE DEEPER THAN TWO
17	THOUSAND FIVE HUNDRED FEET BELOW THE SURFACE.
18	(b) (I) "DEEP GEOTHERMAL OPERATION" INCLUDES THE
19	FOLLOWING ACTIVITIES RELATED TO THE OPERATION OF A WELL:
20	(A) CONDUCTING GEOPHYSICAL OPERATIONS;
21	(B) Drilling test bores and monitoring wells;
22	(C) SITING;
23	(D) INSTALLING AND OPERATING FLOWLINES;
24	(E) Drilling;
25	(F) DEEPENING;
26	(G) RECOMPLETING;
27	(H) REWORKING;

-9- 285

1	(I) REPURPOSING; AND
2	(J) ABANDONING.
3	(II) "DEEP GEOTHERMAL OPERATION" ALSO INCLUDES ANY
4	CONSTRUCTING, SITE PREPARING, DISPOSING OF GEOTHERMAL WASTES, OR
5	RECLAIMING ACTIVITIES ASSOCIATED WITH THE ACTIVITIES DESCRIBED IN
6	SUBSECTION $(3)(b)(I)$ OF THIS SECTION.
7	(c) "DEEP GEOTHERMAL OPERATION" DOES NOT INCLUDE:
8	(I) ANY EXPLORATION OR PRODUCTION ACTIVITIES ASSOCIATED
9	WITH THE GROUNDWATER IN THE DENVER BASIN AQUIFERS; OR
10	(II) THE USE OF ANY HEAT EXTRACTED WITH PRODUCED FLUIDS IN
11	AN OIL AND GAS OPERATION IF THE HEAT IS ONLY UTILIZED TO REDUCE
12	EMISSIONS FROM THE OPERATION IN THE SAME LOCATION AS THE WELL
13	FROM WHICH IT WAS PRODUCED AND WOULD OTHERWISE NOT BE
14	ECONOMICALLY FEASIBLE AS A STANDALONE GEOTHERMAL RESOURCE
15	PROJECT.
16	(4) "Denver basin aquifers" means the Dawson, Denver,
17	ARAPAHOE, AND LARAMIE-FOX HILLS AQUIFERS, AS DESCRIBED IN THE
18	RULES ADOPTED BY THE STATE ENGINEER PURSUANT TO SECTION
19	37-90-137 (9)(a) AND (9)(b).
20	(5) "DISPROPORTIONATELY IMPACTED COMMUNITY" HAS THE
21	MEANING SET FORTH IN SECTION 24-4-109 (2)(b)(II).
22	(6) "Distributed geothermal resource" means any
23	GEOTHERMAL RESOURCE THAT IS NOT AN ALLOCATED GEOTHERMAL
24	RESOURCE.
25	(1.5) (7) "Geothermal by-products" means dissolved or entrained
26	minerals and gases that may be obtained from the material medium,
27	excluding hydrocarbon substances and carbon dioxide.

-10-

1	(2) (8) "Geothermal fluid" means naturally occurring
2	groundwater, brines, vapor, and steam associated with a geothermal
3	resource.
4	(3) (9) "Geothermal resource" means the natural heat of the earth
5	and includes:
6	(a) The energy that may be extracted from that natural heat;
7	(b) The material medium used to extract the energy from a
8	geothermal resource; and
9	(c) Geothermal by-products.
10	(4) (10) "Hot dry rock" means a geothermal resource which THAT
11	lacks sufficient geothermal fluid to transport commercial amounts of
12	energy to the surface and which THAT is not in association ASSOCIATED
13	with an economically useful groundwater resource.
14	(11) "LOCAL GOVERNMENT" MEANS A HOME RULE OR STATUTORY
15	COUNTY, MUNICIPALITY, OR CITY AND COUNTY.
16	(5) (12) "Material medium" means geothermal fluid as well as any
17	other substance used to transfer energy from a geothermal resource.
18	(13) "Nonconsumptive Geothermal Operation" means an
19	OPERATION USING GEOTHERMAL RESOURCES IN WHICH THE VOLUME OF
20	GEOTHERMAL FLUID EXTRACTED FROM AN AQUIFER OR FORMATION IS NO
21	MORE THAN THE VOLUME OF THE GEOTHERMAL FLUID REINJECTED IN THE
22	SAME AQUIFER OR FORMATION OVER A REASONABLE TIME FRAME AND
23	DISTANCE.
24	(14) "Nontributary groundwater" has the meaning set
25	FORTH IN SECTION 37-90-103 (10.5).
26	(15) "SHALLOW GEOTHERMAL OPERATION" MEANS ANY
27	GEOTHERMAL OPERATION THAT IS NOT A DEEP GEOTHERMAL OPERATION.

-11- 285

1	(10) "WATER RIGHT" HAS THE MEANING SET FORTH IN SECTION
2	37-92-103 (12).
3	SECTION 7. In Colorado Revised Statutes, 37-90.5-104, amend
4	(2) and <u>(4)</u> ; and <u>add (5)</u> as follows:
5	37-90.5-104. Ownership declaration. (2) The property right to
6	a hot dry rock resource OR A GEOTHERMAL RESOURCE ASSOCIATED WITH
7	NONTRIBUTARY GROUNDWATER is an incident of the ownership of the
8	overlying surface, unless THE PROPERTY RIGHT IS severed, reserved, or
9	transferred with the subsurface estate expressly.
10	(4) NOTWITHSTANDING ANY PROVISION OF THIS SECTION TO THE
11	CONTRARY, nothing in this section: shall be
12	(a) deemed to derogate DEROGATES the rights of a landowner to
13	nontributary groundwater; OR
14	(b) Affects any ownership or rights to a geothermal
15	RESOURCE ASSOCIATED WITH NONTRIBUTARY GROUNDWATER, WHICH
16	RESOURCE IS ACQUIRED BEFORE JULY 1, 2023.
17	(5) NOTWITHSTANDING ANY PROVISION OF THIS SECTION TO THE
18	CONTRARY, GEOTHERMAL RESOURCES ASSOCIATED WITH NONTRIBUTARY
19	GROUNDWATER SHALL NOT BE TRANSFERRED SEPARATELY FROM THE
20	NONTRIBUTARY GROUNDWATER.
21	SECTION 8. In Colorado Revised Statutes, repeal and reenact,
22	with amendments, 37-90.5-106 as follows:
23	37-90.5-106. Regulation of geothermal resource operations -
24	reinjection - fees - rules. (1) (a) (I) The state engineer has the
25	EXCLUSIVE AUTHORITY TO REGULATE SHALLOW GEOTHERMAL
26	OPERATIONS AND MAY ADOPT RULES THAT REGULATE SHALLOW
27	GEOTHERMAL OPERATIONS.

-12- 285

1	(II) PRIOR TO CONSTRUCTING A TEST BORE, MONITORING WELL, OR
2	PRODUCTION WELL OR REWORKING AN EXISTING WELL ASSOCIATED WITH
3	SHALLOW GEOTHERMAL OPERATIONS, AN OPERATIONS PERMIT MUST BE
4	<u>OBTAINED</u> FROM THE STATE ENGINEER.
5	(III) THE STATE ENGINEER MAY ADOPT RULES FOR THE
6	ASSESSMENT OF REASONABLE FEES FOR THE PROCESSING AND ISSUANCE
7	OF A PERMIT PURSUANT TO SUBSECTION (1)(a)(II) OF THIS SECTION.
8	(b) (I) THE COMMISSION HAS THE EXCLUSIVE AUTHORITY TO
9	REGULATE DEEP GEOTHERMAL OPERATIONS AND MAY ADOPT RULES THAT
10	REGULATE DEEP GEOTHERMAL OPERATIONS.
11	(II) PRIOR TO CONSTRUCTING A WELL ASSOCIATED WITH DEEP
12	GEOTHERMAL OPERATIONS, THE OWNER OR OPERATOR OF THE WELL SHALL
13	OBTAIN AN OPERATIONS PERMIT FROM THE COMMISSION.
14	(III) IN ISSUING AN OPERATIONS PERMIT PURSUANT TO SUBSECTION
15	(1)(b)(II) of this section, the commission may allow for the use of
16	GROUNDWATER AS PART OF NONCONSUMPTIVE GEOTHERMAL OPERATIONS
17	AS A MATERIAL MEDIUM FOR ALLOCATED GEOTHERMAL RESOURCES THAT
18	HAVE BEEN DETERMINED TO BE NONTRIBUTARY PURSUANT TO SECTION
19	37-90.5-107 (1)(b).
20	(IV) THE COMMISSION MAY ADOPT RULES FOR THE ASSESSMENT OF
21	REASONABLE FEES FOR THE PROCESSING AND ISSUANCE OF A PERMIT
22	PURSUANT TO SUBSECTION (1)(b)(II) OF THIS SECTION.
23	(2) (a) In exercising its regulatory authority pursuant to
24	SUBSECTION (1)(b) OF THIS SECTION, THE COMMISSION SHALL ADOPT
25	RULES THAT:
26	(I) PROTECT PUBLIC HEALTH, SAFETY, AND WELFARE, INCLUDING
2.7	THE PROTECTION OF THE ENVIRONMENT AND WILDLIFE RESOURCES: AND

-13-

1	(II) AVOID, MINIMIZE, OR MITIGATE ADVERSE IMPACTS ON
2	DISPROPORTIONATELY IMPACTED COMMUNITIES.
3	(b) THE COMMISSION SHALL NOT ISSUE AN OPERATIONS PERMIT
4	PURSUANT TO SUBSECTION (1)(b)(II) OF THIS SECTION UNLESS THE
5	APPLICANT PROVIDES EVIDENCE TO THE COMMISSION THAT:
6	(I) THE APPLICANT HAS FILED AN APPLICATION WITH THE LOCAL
7	GOVERNMENT WITH JURISDICTION TO APPROVE THE SITING OF THE
8	PROPOSED DEEP GEOTHERMAL OPERATIONS, INCLUDING THE LOCAL
9	GOVERNMENT'S DISPOSITION OF THE APPLICATION; OR
10	(II) THE LOCAL GOVERNMENT WITH JURISDICTION TO APPROVE THE
11	SITING OF THE PROPOSED DEEP GEOTHERMAL OPERATIONS DOES NOT
12	REGULATE THE SITING OF DEEP GEOTHERMAL OPERATIONS.
13	(3) WHERE THE MAINTENANCE OF UNDERGROUND PRESSURES, THE
14	PREVENTION OF SUBSIDENCE, OR THE DISPOSAL OF BRINES IS NECESSARY,
15	REINJECTION OF GEOTHERMAL FLUID MAY BE REQUIRED BY THE STATE
16	ENGINEER OR THE COMMISSION.
17	(4) THE COMMISSION SHALL TRANSFER ALL FEES COLLECTED FOR
18	PERMITS ISSUED BY THE COMMISSION PURSUANT TO SUBSECTION
19	(1)(b)(IV) of this section to the state treasurer, who shall credit
20	THE FEES TO THE ENERGY AND CARBON MANAGEMENT CASH FUND
21	CREATED IN SECTION 34-60-122 (5).
22	(5) NOTWITHSTANDING ANY PROVISION OF THIS SECTION TO THE
23	CONTRARY, NOTHING IN THIS SECTION AFFECTS THE OWNERSHIP,
24	ADMINISTRATION, OR DETERMINATION OF WATER RIGHTS OR RIGHTS TO
25	NONTRIBUTARY GROUNDWATER.
26	(6) (a) On and after July 1, 2023, except as set forth in
27	SUBSECTION $(6)(b)(II)$ OF THIS SECTION, THE COMMISSION IS RESPONSIBLE

-14- 285

1	FOR ADMINISTERING AND ENFORCING ANY PERMITS ISSUED BY THE STATE
2	ENGINEER PURSUANT TO THIS SECTION THAT COVER DEEP GEOTHERMAL
3	OPERATIONS.
4	(b) The Powers, duties, functions, and obligations
5	CONCERNING PERMITS ISSUED BY THE STATE ENGINEER PURSUANT TO THIS
6	SECTION THAT COVER DEEP GEOTHERMAL OPERATIONS ARE TRANSFERRED,
7	EFFECTIVE JULY 1, 2023, TO THE COMMISSION. THE STATE ENGINEER
8	RETAINS ANY POWERS, DUTIES, FUNCTIONS, AND OBLIGATIONS
9	NECESSARY TO ISSUE, ADMINISTER, AND ENFORCE ANY PERMITS THAT
10	COVER:
11	(I) SHALLOW GEOTHERMAL OPERATIONS; AND
12	(II) THE USE OF GEOTHERMAL FLUID IN DEEP GEOTHERMAL
13	OPERATIONS PURSUANT TO SECTION 37-90.5-107, EXCEPT FOR
14	NONCONSUMPTIVE GEOTHERMAL OPERATIONS.
15	(c) The rules of the state engineer pertaining to the
16	POWERS, DUTIES, FUNCTIONS, AND OBLIGATIONS TRANSFERRED TO THE
17	$ \hbox{\it commission pursuant to subsection (6)(b) of this section continue} \\$
18	IN EFFECT AND APPLY TO THE COMMISSION UNTIL THE RULES ARE
19	REPLACED BY RULES ADOPTED BY THE COMMISSION PURSUANT TO
20	SUBSECTION $(1)(b)(I)$ OF THIS SECTION.
21	(d) THE COMMISSION AND THE STATE ENGINEER SHALL ENTER INTO
22	MEMORANDA OF UNDERSTANDING, INTERAGENCY AGREEMENTS, OR BOTH,
23	AS APPROPRIATE, TO PROVIDE FOR THE TIMELY TRANSFER OF THE
24	POWERS, DUTIES, FUNCTIONS, AND OBLIGATIONS TRANSFERRED TO THE
25	COMMISSION PURSUANT TO SUBSECTION (6)(b) OF THIS SECTION.
26	SECTION 9. In Colorado Revised Statutes, amend 37-90.5-107
2.7	as follows:

-15- 285

1	37-90.5-107. Permits for the use of geothermal resources -
2	rules. (1)(a) AFTER RECEIPT OF THE NECESSARY APPLICATION, THE STATE
3	ENGINEER SHALL ISSUE A USE PERMIT TO USE DISTRIBUTED GEOTHERMAL
4	RESOURCES CONSISTENT WITH THE REQUIREMENTS DESCRIBED IN SECTION
5	<u>37-90-137.</u>
6	(b) AFTER RECEIPT OF THE NECESSARY APPLICATION, THE STATE
7	ENGINEER SHALL ISSUE A USE PERMIT TO USE ALLOCATED GEOTHERMAL
8	RESOURCES CONSISTENT WITH THE REQUIREMENTS DESCRIBED IN SECTION
9	37-90-137 AND AFTER A DETERMINATION THAT ANY ASSOCIATED
10	GEOTHERMAL FLUID IS NONTRIBUTARY GROUNDWATER. FOR THE
11	PURPOSES OF THIS SECTION, THIS <u>DETERMINATION MUST RELY ON THE</u>
12	DEFINITION OF NONTRIBUTARY GROUNDWATER PURSUANT TO SECTION
13	37-90-103 (10.5) AS DETERMINED BY:
14	(I) A DECREE OF THE WATER COURT;
15	(II) A PERMIT TO CONSTRUCT A WELL TO WITHDRAW
16	NONTRIBUTARY GROUNDWATER ISSUED BY THE STATE ENGINEER
17	PURSUANT TO SECTION 37-90-137;
18	(III) RULES ADOPTED BY THE STATE ENGINEER PURSUANT TO
19	SECTION 37-90-137 (7)(c) FOR PRODUCED WATER THAT APPLY TO USE
20	PERMITS THAT ARE LIMITED TO THE USE OF WATER AS A MATERIAL
21	MEDIUM AS THE ONLY BENEFICIAL USE OF WATER; OR
22	(IV) RULES ADOPTED BY THE STATE ENGINEER PURSUANT TO
23	SUBSECTION (6)(a) OF THIS SECTION.
24	(1) (2) The use of water as a material medium is recognized as a
25	beneficial use. of such water. All applications to appropriate groundwater
26	in order to utilize its geothermal energy shall be considered an application
27	to appropriate geothermal fluid.

-16- 285

1	(2) (3) (a) Prior to the production of geothermal fluid from a well,
2	other than for flow-testing purposes, a permit to appropriate shall be
3	obtained from the state engineer. This requirement shall not apply to
4	Nondiversionary utilization methods DO NOT REQUIRE A USE PERMIT
5	PURSUANT TO SUBSECTION (1) OF THIS SECTION BUT ARE SUBJECT TO THE
6	RULES ADOPTED PURSUANT TO SECTION 37-90.5-106 (1)(a)(I) AND
7	(1)(b)(I); however, such exemption shall not prevent NOTHING IN THIS
8	SUBSECTION (3)(a) PREVENTS the developer of a geothermal resource
9	from establishing a property WATER right based on his THE DEVELOPER'S
10	actual utilization.
11	(b) The requirement to issue a use permit pursuant to
12	SUBSECTION (1)(b) OF THIS SECTION DOES NOT APPLY TO OPERATIONS
13	THAT ARE SOLELY NONCONSUMPTIVE GEOTHERMAL OPERATIONS USING
14	ALLOCATED GEOTHERMAL RESOURCES.
15	(b) (c) The USE permit to appropriate required by this subsection
16	(2) ISSUED PURSUANT TO SUBSECTION (1) OF THIS SECTION may be waived
17	by the state engineer for a diversionary utilization method which is
18	nonconsumptive and which will THAT DOES not impair valid, prior water
19	rights.
20	(e) (d) The USE permit to appropriate required by this subsection
21	(2) ISSUED PURSUANT TO SUBSECTION (1) OF THIS SECTION may allow for
22	nonconsumptive secondary uses of geothermal fluid, including the
23	recovery of geothermal by-products, and may allow for consumptive
24	secondary uses of geothermal fluid, including sale, which will DO not
25	impair valid, prior water rights.
26	(e) Notwithstanding any provision of this subsection (3) to
27	THE CONTRARY, A WATER RIGHT TO USE A DISTRIBUTED GEOTHERMAL

-17- 285

1	RESOURCE ASSOCIATED WITH TRIBUTARY GROUNDWATER MAY BE
2	OBTAINED ONLY IN WATER COURT AND IS SUBJECT TO ARTICLE 92 OF THIS
3	TITLE 37. THE BENEFICIAL USE OF ENERGY EXTRACTED FROM
4	GEOTHERMAL FLUID ASSOCIATED WITH A DISTRIBUTED GEOTHERMAL
5	RESOURCE IS THE BASIS, MEASURE, AND LIMIT OF THE WATER RIGHT, AND
6	EFFICIENT APPLICATION METHODS MUST BE USED FOR THE USE OF ENERGY
7	TO QUALIFY AS A BENEFICIAL USE.
8	(3) The state engineer shall grant a permit to appropriate
9	geothermal fluids within one hundred eighty-two days after the filing of
10	an application upon a finding that:
11	(a) The proposed appropriation will not materially injure a valid,
12	prior water or geothermal right;
13	(b) The applicant has acquired or purchased an option to acquire
14	adequate water rights to offset any material injury; or
15	(c) The applicant has obtained and offered to provide to any
16	affected party an equivalent amount of replacement water of comparable
17	quality.
18	(4) The appropriation of a geothermal fluid that is nontributary
19	groundwater shall be in accordance with section 37-90-137 (4).
20	(5) The essence of the water right granted by a permit to
21	appropriate geothermal fluid is the ability to extract geothermal energy
22	from such fluid. The beneficial use of such energy is the basis, measure,
23	and limit of the right and requires that efficient application methods be
24	utilized.
25	(4) NOTWITHSTANDING ANY PROVISION OF THIS SECTION TO THE
26	CONTRARY, SECTION 37-90-137 (4) APPLIES TO ANY CONSUMPTIVE USE OF
27	ALLOCATED GEOTHERMAL RESOURCES.

-18-

1	(6) (5) The provisions of articles 90 and 92 of this title TITLE 3/
2	relating to notice, hearings, appeals, and the administration of water rights
3	shall govern APPLY TO all matters arising under this section PERMITTING
4	ACTIONS BY THE STATE ENGINEER PURSUANT TO THIS SECTION.
5	(7) Any application to appropriate a geothermal fluid pending on
6	June 10, 1983, shall be processed and evaluated under existing law prior
7	to June 10, 1983.
8	(8) For purposes of this section, "materially injure" and "material
9	injury" include any diminution or alteration in the quantity, temperature,
10	or quality of any valid, prior water or geothermal right; except that, with
11	regard to a geothermal right, "materially injure" and "material injury"
12	include a diminution or alteration in the temperature of water only if the
13	diminution or alteration adversely affects the valid, prior geothermal
14	right.
15	(6) (a) (I) The state engineer may adopt rules for the
16	ADMINISTRATION OF THIS SECTION, INCLUDING RULES AND PROCEDURES
17	FOR THE DETERMINATIONS DESCRIBED IN SUBSECTION (1)(b) OF THIS
18	SECTION.
19	(II) THE STATE ENGINEER'S RULE-MAKING AUTHORITY PURSUANT
20	TO SUBSECTION $(6)(a)(I)$ OF THIS SECTION INCLUDES THE AUTHORITY TO
21	ADOPT RULES:
22	(A) PURSUANT TO WHICH GEOTHERMAL FLUID, IN WHOLE OR IN
23	PART, IS DETERMINED TO BE NONTRIBUTARY PURSUANT TO SUBSECTION
24	(1)(b) OF THIS SECTION; AND
25	(B) That provide rule-making and adjudicatory
26	PROCEDURES FOR THE DETERMINATIONS DESCRIBED IN SUBSECTION
27	(6)(a)(II)(A) OF THIS SECTION THAT ARE MADE AFTER THE INITIAL

-19-

1	RULE-MAKING CONDUCTED PURSUANT TO SUBSECTION (1)(b) OF THIS
2	SECTION.
3	(b) IN ANY RULE-MAKING PROCEEDING CONDUCTED PURSUANT TO
4	THIS SECTION, ANY INTERESTED PERSON HAS THE RIGHT OF
5	CROSS-EXAMINATION. JUDICIAL REVIEW OF ANY RULES ADOPTED
6	PURSUANT TO THIS SECTION AND ANY NONTRIBUTARY GROUNDWATER
7	DETERMINATIONS MADE PURSUANT TO SUBSECTION (1)(b) OF THIS
8	SECTION MUST BE IN ACCORDANCE WITH SECTION $24-4-106$; EXCEPT THAT
9	VENUE MUST BE EXCLUSIVELY IN THE WATER COURT FOR THE WATER
10	DIVISION OR DIVISIONS WHERE THE GROUNDWATER THAT IS THE SUBJECT
11	OF ANY APPLICABLE RULE OR DETERMINATION IS LOCATED.
12	(c) IN ANY JUDICIAL ACTION SEEKING TO CURTAIL OR DECLARE
13	UNLAWFUL THE WITHDRAWAL, USE, OR DISPOSAL OF GROUNDWATER
14	PURSUANT TO THIS SECTION, THERE IS A REBUTTABLE PRESUMPTION THAT
15	ANY DETERMINATION MADE BY THE STATE ENGINEER PURSUANT TO
16	SUBSECTION (1)(b) OF THIS SECTION IS VALID.
17	(d) ANY RULES ADOPTED PURSUANT TO THIS SECTION MUST NOT
18	CONFLICT WITH EXISTING LAWS AND DO NOT AFFECT THE VALIDITY OF
19	GROUNDWATER WELL PERMITS EXISTING PRIOR TO THE ADOPTION OF THE
20	RULES.
21	SECTION <u>10.</u> In Colorado Revised Statutes, 37-90.5-108,
22	amend (1) introductory portion, (1)(b), and (1)(c); and add (3) as
23	follows:
24	37-90.5-108. Geothermal management districts. (1) The state
25	engineer may adopt procedures under which THATESTABLISH geothermal
26	management districts may be established APPLICABLE TO DISTRIBUTED
27	GEOTHERMAL RESOURCES. In such GEOTHERMAL MANAGEMENT districts,

-20-

1	the state engineer has the authority to MAY:
2	(b) Control the quantity of geothermal fluid extracted from
3	DISTRIBUTED geothermal resources by such methods and procedures as he
4	THAT THE STATE ENGINEER deems appropriate, including requirements to
5	reinject; AND
6	(c) Adopt a comprehensive plan for the most efficient use of
7	DISTRIBUTED geothermal resources, guided by the principles of equitable
8	apportionment, maximum economic recovery, and prevention of waste.
9	(3) THE STATE ENGINEER SHALL NOTIFY THE COMMISSION OF ANY
10	APPLICATION FOR A GEOTHERMAL MANAGEMENT DISTRICT THAT IS
11	ANTICIPATED TO AFFECT DEEP GEOTHERMAL OPERATIONS.
12	SECTION 11. In Colorado Revised Statutes, add 37-90.5-109,
13	37-90.5-110, and 37-90.5-111 as follows:
14	37-90.5-109. Geothermal resource units - rules. (1) The
15	COMMISSION MAY ADOPT PROCEDURES BY RULE TO ESTABLISH
16	GEOTHERMAL RESOURCE UNITS APPLICABLE TO ALLOCATED GEOTHERMAL
17	RESOURCES. IN ITS REGULATION OF GEOTHERMAL RESOURCE UNITS, THE
18	COMMISSION MAY:
19	(a) CONTROL WELL-SPACING AND PRODUCTION RATES;
20	(b) CONTROL THE QUANTITY OF GEOTHERMAL FLUID EXTRACTED
21	FROM ALLOCATED GEOTHERMAL RESOURCES BY METHODS AND
22	PROCEDURES THAT THE COMMISSION DEEMS APPROPRIATE, INCLUDING
23	REQUIREMENTS TO REINJECT;
24	(c) Adopt a comprehensive unit plan that encourages
25	SUSTAINABLE USE OF ALLOCATED GEOTHERMAL RESOURCES; AND
26	(d) REQUIRE EQUITABLE COMPENSATION TO ANY IMPACTED OWNER
27	OF AN ALLOCATED GEOTHERMAL RESOURCE.

-21- 285

1	(2) NOTWITHSTANDING ANY PROVISION OF THIS SECTION TO THE
2	CONTRARY, NOTHING IN THIS SECTION AFFECTS THE OWNERSHIP,
3	ADMINISTRATION, AGGREGATION, OR DETERMINATION OF WATER RIGHTS.
4	37-90.5-110. Geothermal resource studies - report - repeal.
5	$(1) (a) \ The \ commission \ shall \ fundate chnical \ study \ of \ the \ state's$
6	GEOTHERMAL RESOURCES THAT INCLUDES:
7	(I) A RESOURCE EVALUATION;
8	(II) A DESCRIPTION OF POTENTIAL APPLICATIONS OF EMERGING
9	TECHNOLOGIES;
10	(III) AN EVALUATION OF POTENTIAL IMPACTS, INCLUDING
11	ENVIRONMENTAL AND PUBLIC HEALTH IMPACTS;
12	(IV) AN ECONOMIC ANALYSIS; AND
13	(V) A DESCRIPTION OF ANY POTENTIAL OPPORTUNITIES TO UTILIZE
14	EXISTING INFRASTRUCTURE.
15	(b) On or before July 1, 2024, the commission shall post the
16	RESULTS OF THE STUDY ON THE COMMISSION'S WEBSITE.
17	(2) (a) The commission and the state engineer shall
18	COLLABORATE ON A STUDY THAT EVALUATES THE STATE REGULATORY
19	STRUCTURE FOR GEOTHERMAL RESOURCES IN THE STATE AND WHETHER
20	ANY CHANGES TO STATE LAW OR RULES ARE NECESSARY.
21	(b) On or before December 31, 2024, the commission shall:
22	(I) DRAFT A REPORT DESCRIBING THE RESULTS OF THE STUDY AND
23	POST THE REPORT ON THE COMMISSION'S WEBSITE; AND
24	(II) SUBMIT THE REPORT TO THE GENERAL ASSEMBLY.
25	(3) This section is repealed, effective July 1, 2025.
26	37-90.5-111. Coordination between the commission and the
2.7	state engineer. (1) WHEN AN OPERATIONS PERMIT IS ISSUED BY THE

-22- 285

1	COMMISSION PURSUANT TO SECTION 37-90.5-106 (1)(b)(II) AND A USE
2	PERMIT IS ISSUED BY THE STATE ENGINEER PURSUANT TO SECTION
3	37-90.5-107 (1), THE COMMISSION AND THE STATE ENGINEER SHALL
4	COORDINATE TO:
5	(a) Ensure that any applicable requirements of the
6	COMMISSION AND THE STATE ENGINEER ARE MET; AND
7	(b) Determine whether an accounting for the use and
8	REINJECTION OF GEOTHERMAL FLUID PURSUANT TO THE APPLICABLE
9	PERMIT MAY BE SUBMITTED TO ONLY THE COMMISSION OR ONLY THE
10	STATE ENGINEER.
11	SECTION 12. In Colorado Revised Statutes, 34-64-102, amend
12	the introductory portion and (1); and add (1.3) , (1.5) , and (3.5) as
13	follows:
14	34-64-102. Definitions. As used in this article ARTICLE 64, unless
15	the context otherwise requires:
16	(1) "Commission" means the oil and gas conservation ENERGY
17	AND CARBON MANAGEMENT commission of the state of Colorado
18	CREATED IN SECTION 34-60-104.3 (1).
19	(1.3) "LOCAL GOVERNMENT" MEANS A HOME RULE OR STATUTORY
20	COUNTY, MUNICIPALITY, OR CITY AND COUNTY.
21	(1.5) "DISPROPORTIONATELY IMPACTED COMMUNITY" HAS THE
22	MEANING SET FORTH IN SECTION 24-4-109 (2)(b)(II).
23	(3.5) (a) "Underground natural gas storage facility"
24	MEANS A FACILITY THAT STORES NATURAL GAS IN AN UNDERGROUND
25	FACILITY, INCLUDING A DEPLETED HYDROCARBON RESERVOIR, AN AQUIFER
26	RESERVOIR, OR A SOLUTION-MINED SALT CAVERN RESERVOIR.
27	(b) "Underground natural gas storage facility" includes

-23-

1	ANY OF THE FOLLOWING EQUIPMENT ASSOCIATED WITH THE STORAGE OF
2	NATURAL GAS IN AN UNDERGROUND FACILITY:
3	(I) INJECTION, WITHDRAWAL, MONITORING, AND OBSERVATION
4	WELLS;
5	(II) WELLBORES AND DOWNHOLE COMPONENTS;
6	(III) WELLHEADS AND ASSOCIATED WELLHEAD PIPING;
7	(IV) WING-VALVE ASSEMBLIES THAT ISOLATE THE WELLHEAD
8	FROM CONNECTED PIPING BEYOND THE WING-VALVE ASSEMBLIES; AND
9	(V) ANY OTHER EQUIPMENT, FACILITY, RIGHT-OF-WAY, OR
10	BUILDING USED IN THE STORAGE OF NATURAL GAS IN AN UNDERGROUND
11	FACILITY.
12	(c) "Underground natural gas storage facility" does not
13	INCLUDE ANY PIPELINE FACILITIES OR EQUIPMENT SUBJECT TO REGULATION
14	BY THE PUBLIC UTILITIES COMMISSION.
15	SECTION 13. In Colorado Revised Statutes, add 34-64-108 as
16	follows:
17	34-64-108. Regulation of intrastate underground natural gas
18	storage facilities - fees - rules. (1) (a) NOTWITHSTANDING SECTION
19	40-2-115, THE COMMISSION HAS THE EXCLUSIVE AUTHORITY TO REGULATE
20	ALL INTRASTATE UNDERGROUND NATURAL GAS STORAGE FACILITIES IN
21	THE STATE. THE COMMISSION MAY ADOPT RULES FOR THE PERMITTING AND
22	REGULATION OF INTRASTATE UNDERGROUND NATURAL GAS STORAGE
23	FACILITIES.
24	(b) THE COMMISSION MAY SUBMIT A CERTIFICATION TO, OR ENTER
25	INTO AN AGREEMENT WITH, THE UNITED STATES SECRETARY OF
26	TRANSPORTATION UNDER 49 U.S.C. SECS. 60105 AND 60106, AS
27	AMENDED. TO AUTHORIZE THE COMMISSION TO ENFORCE THE RULES OF

-24- 285

1	THE UNITED STATES DEPARTMENT OF TRANSPORTATION CONCERNING
2	INTRASTATE UNDERGROUND NATURAL GAS STORAGE FACILITIES
3	PROMULGATED UNDER 49 U.S.C. SEC. 60101 ET SEQ., AS AMENDED.
4	(c) IF THE COMMISSION SUBMITS A CERTIFICATION TO THE UNITED
5	STATES SECRETARY OF TRANSPORTATION OR ENTERS INTO AN AGREEMENT
6	$\ with the United States secretary of transportation pursuant to $
7	SUBSECTION (1)(b) OF THIS SECTION, ANY RULES ADOPTED BY THE
8	COMMISSION PURSUANT TO SUBSECTION (1)(a) OF THIS SECTION MUST BE
9	AT LEAST AS STRINGENT AS THE APPLICABLE FEDERAL REQUIREMENTS.
10	(2) In exercising its regulatory authority pursuant to
11	SUBSECTION (1) OF THIS SECTION, THE COMMISSION:
12	(a) SHALL REGULATE INTRASTATE UNDERGROUND NATURAL GAS
13	STORAGE FACILITIES IN A MANNER THAT PROTECTS PUBLIC HEALTH,
14	SAFETY, AND WELFARE, INCLUDING THE PROTECTION OF THE
15	ENVIRONMENT AND WILDLIFE RESOURCES;
16	(b) SHALL AVOID, MINIMIZE, OR MITIGATE ADVERSE IMPACTS ON
17	DISPROPORTIONATELY IMPACTED COMMUNITIES; AND
18	(c) MAY ASSESS AND COLLECT REGULATORY AND PERMITTING
19	FEES FROM THE OPERATORS OF INTRASTATE UNDERGROUND NATURAL GAS
20	STORAGE FACILITIES IN AN AMOUNT AND FREQUENCY DETERMINED BY THE
21	COMMISSION BY RULE.
22	(3) AN OPERATOR OF AN INTRASTATE UNDERGROUND NATURAL
23	GAS STORAGE FACILITY SHALL NOT CONSTRUCT A NEW FACILITY UNLESS
24	THE OPERATOR PROVIDES EVIDENCE TO THE COMMISSION THAT:
25	(a) THE OPERATOR HAS FILED AN APPLICATION WITH THE LOCAL
26	GOVERNMENT WITH JURISDICTION TO APPROVE THE SITING OF THE
27	PROPOSED INTRASTATE UNDERGROUND NATURAL GAS STORAGE FACILITY,

-25- 285

1	INCLUDING THE LOCAL GOVERNMENT'S DISPOSITION OF THE APPLICATION;
2	OR
3	(b) THE LOCAL GOVERNMENT WITH JURISDICTION TO APPROVE THE
4	SITING OF THE PROPOSED INTRASTATE UNDERGROUND NATURAL GAS
5	STORAGE FACILITY DOES NOT REGULATE THE SITING OF SUCH FACILITIES.
6	(4) The commission shall transfer all fees collected
7	UNDER THIS SECTION TO THE STATE TREASURER, WHO SHALL CREDIT THE
8	FEES TO THE ENERGY AND CARBON MANAGEMENT CASH FUND CREATED IN
9	SECTION 34-60-122 (5).
10	(5) NOTWITHSTANDING ANY PROVISION OF THIS SECTION TO THE
11	CONTRARY, NOTHING IN THIS SECTION ESTABLISHES, ALTERS, IMPAIRS, OR
12	NEGATES THE ABILITY OF A LOCAL GOVERNMENT TO REGULATE LAND USE
13	RELATED TO INTRASTATE UNDERGROUND NATURAL GAS STORAGE
14	FACILITIES.
15	SECTION 14. In Colorado Revised Statutes, 40-2-115, amend
16	(1)(d)(II)(C) and (2)(b); and add (1)(f) and (2)(c) as follows:
17	40-2-115. Cooperation with other states and with the United
18	States - rules - definitions. (1) (d) (II) The commission's gas pipeline
19	safety rules must address, and may be more stringent than required by
20	federal standards with regard to:
21	(C) Mapping of all pipelines within the commission's jurisdiction.
22	For this purpose, the commission may incorporate information from any
23	existing flowline maps or other maps prepared by the oil and gas
24	conservation ENERGY AND CARBON MANAGEMENT commission CREATED
25	IN SECTION 34-60-104.3 (1) and showing pipelines subject to the
26	jurisdiction of that agency. The public utilities commission's mapping
27	requirements for pipelines within its jurisdiction must incorporate the

-26- 285

1	same standards for confidentiality, security, and public access and
2	limitations on the scale of publicly available images as adopted by the oil
3	and gas conservation ENERGY AND CARBON MANAGEMENT commission in
4	2 CCR 404-1, rule 1101.e.
5	(f) NOTWITHSTANDING ANY PROVISION OF THIS SECTION TO THE
6	CONTRARY, THE COMMISSION SHALL NOT ADOPT ANY RULES THAT
7	REGULATE UNDERGROUND NATURAL GAS STORAGE FACILITIES.
8	(2) As used in this section:
9	(b) "Transportation of gas" or "transporting gas" means the
10	gathering, transmission, or distribution of gas by pipeline, as defined in
11	49 CFR 192.3. or its storage.
12	(c) "Underground natural gas storage facility" has the
13	MEANING SET FORTH IN SECTION $34-64-102$ (3.5).
14	SECTION <u>15.</u> In Colorado Revised Statutes, 25-15-101, amend
15	the introductory portion and (6)(b)(IX) as follows:
16	25-15-101. Definitions. As used in this article ARTICLE 15, unless
17	the context otherwise requires:
18	(6) (b) "Hazardous waste" does not include:
19	(IX) Waste from oil and gas activities OPERATIONS, AS DEFINED IN
20	SECTION 34-60-103 (6.5) , OR FROM DEEP GEOTHERMAL OPERATIONS, AS
21	DEFINED IN SECTION 37-90.5-103 (3), including, but not limited to, drilling
22	fluids, produced water, and other wastes associated with the exploration,
23	development, or production of crude oil, natural gas, or geothermal
24	energy, which RESOURCES, THAT is disposed of in accordance with the
25	requirements of the oil and gas ENERGY AND CARBON MANAGEMENT
26	commission pursuant to ARTICLE 90.5 OF TITLE 37 AND article 60 of title
27	34, C.R.S. as applicable.

-27- 285

1	SECTION <u>16.</u> In Colorado Revised Statutes, 29-20-104, amend
2	(1)(h) introductory portion, (1)(h)(II), and (1)(h)(VI) as follows:
3	29-20-104. Powers of local governments - definition.
4	(1) Except as expressly provided in section 29-20-104.5, the power and
5	authority granted by this section does not limit any power or authority
6	presently exercised or previously granted. Each local government within
7	its respective jurisdiction has the authority to plan for and regulate the use
8	of land by:
9	(h) Regulating the surface impacts of oil and gas operations, AS
10	DEFINED IN SECTION 34-60-103 (6.5), DEEP GEOTHERMAL OPERATIONS, AS
11	DEFINED IN SECTION 37-90.5-103 (3), AND INTRASTATE NATURAL GAS
12	STORAGE FACILITIES, AS DEFINED IN SECTION 34-64-102 (3.5), in a
13	reasonable manner to address matters specified in this subsection (1)(h)
14	and to protect and minimize adverse impacts to public health, safety, and
15	welfare and the environment. Nothing in this subsection (1)(h) is intended
16	to alter, expand, or diminish the authority of local governments to
17	regulate air quality under section 25-7-128. For purposes of AS USED IN
18	this subsection (1)(h), "minimize adverse impacts" means, to the extent
19	necessary and reasonable, to protect public health, safety, and welfare and
20	the environment by avoiding adverse impacts from oil and gas THE
21	operations DESCRIBED IN THIS SUBSECTION (1)(h) and minimizing and
22	mitigating the extent and severity of those impacts that cannot be avoided.
23	The following matters are covered by this subsection (1)(h):
24	(II) The location and siting of oil and gas facilities and oil and gas
25	locations, as those terms are defined in section 34-60-103 (6.2) and (6.4)
26	THE OPERATIONS DESCRIBED IN THIS SUBSECTION (1)(h);
27	(VI) All other nuisance-type effects of oil and gas development

-28-

1	THE OPERATIONS DESCRIBED IN THIS SUBSECTION (1)(n); and
2	SECTION 17. In Colorado Revised Statutes, 34-60-103, amend
3	(2) and (4.5) as follows:
4	34-60-103. Definitions. As used in this article 60, unless the
5	context otherwise requires:
6	(2) "Commission" means the oil and gas conservation ENERGY
7	AND CARBON MANAGEMENT commission CREATED IN SECTION
8	34-60-104.3 (1).
9	(4.5) "Exploration and production waste" means those wastes that
10	are generated during the drilling of and production from oil and gas wells,
11	DURING THE DRILLING OF AND PRODUCTION FROM WELLS REGULATED BY
12	THE COMMISSION PURSUANT TO ARTICLE 90.5 OF TITLE 37, or during
13	primary field operations and that are exempt from regulation as hazardous
14	wastes under subtitle c of the federal "Resource Conservation and
15	Recovery Act of 1976", 42 U.S.C. sec. SECS. 6901 to 6934, as amended.
16	SECTION 18. In Colorado Revised Statutes, 34-60-124, amend
17	(1) introductory portion, (1)(f), (2), (3), (4) introductory portion, (4)(a)
18	introductory portion, (4)(b), (5), (8), and (10); and add (1)(g), (4)(d), and
19	$\underline{(4)(e)}$ as follows:
20	34-60-124. Energy and carbon management cash fund -
21	definitions - repeal. (1) The following moneys shall be credited STATE
22	TREASURER SHALL CREDIT THE FOLLOWING MONEY to the oil and gas
23	conservation and environmental response fund:
24	(f) Moneys Money recovered from the sale of salvaged
25	equipment, as provided for in paragraph (c) of subsection (6) SUBSECTION
26	(6)(c) of this section; AND
27	(g) Money credited to the fund pursuant to sections

-29- 285

1	34-64-108 (4) AND 37-90.5-106 (4).
2	(2) The moneys MONEY in the oil and gas conservation and
3	environmental response fund shall DOES not revert to the general fund at
4	the end of any fiscal year.
5	(3) The moneys MONEY in the oil and gas conservation and
6	environmental response fund shall be IS subject to annual appropriation
7	by the general assembly; except that moneys MONEY deposited in the fund
8	constituting forfeited security or other financial assurance provided by
9	operators in accordance with section 34-60-106 (3.5) and (13) shall be IS
10	continuously appropriated to the commission for the purpose of fulfilling
11	obligations under this article ARTICLE 60 upon which an operator has
12	defaulted.
13	(4) The oil and gas conservation and environmental response fund
14	may be expended:
15	(a) By the commission, or by the director at the commission's
16	direction, prior to, during, or after the conduct of oil and gas ANY
17	operations SUBJECT TO THE AUTHORITY OF THE COMMISSION to:
18	(b) For purposes authorized by section 23-41-114 (4); C.R.S.
19	(d) (I) To conduct the studies described in sections
20	34-60-134, 34-60-135, AND <u>37-90.5-110;</u>
21	(II) This subsection (4)(d) is repealed, effective July 1, 2025.
22	(e) TO CREATE AND MAINTAIN THE WEBSITE DESCRIBED IN SECTION
23	<u>34-60-106 (22).</u>
24	(5) The director of the oil and gas conservation commission shall
25	prepare an annual report for the executive director of the department of
26	natural resources and the governor regarding the operations of and
27	disbursements from the fund.

-30-

1	(8) (a) For purposes of AS USED IN this section:
2	(a) "FUND" MEANS THE ENERGY AND CARBON MANAGEMENT CASH
3	FUND CREATED IN SECTION 34-60-122 (5).
4	(b) (I) "Responsible party" means any person who conducts an oil
5	and gas operation in a manner which is in contravention of THAT
6	VIOLATES any then-applicable provision of this article ARTICLE 60, or of
7	any rule regulation, or order of the commission, or of any permit that
8	threatens to cause, or actually causes, a significant adverse environmental
9	impact to any air, water, soil, or biological resource. "Responsible party"
10	includes any person who disposes of any other waste by mixing it with
11	exploration and production waste that threatens to cause, or actually
12	causes, a significant adverse environmental impact to any air, water, soil,
13	or biological resource.
14	(b) (II) Except as otherwise provided in paragraph (a) of this
15	subsection (8) SUBSECTION (8)(b)(I) OF THIS SECTION, "responsible party"
16	does not include any landowner, whether of the surface estate, mineral
17	estate, or both, who does not engage in, or assume responsibility for, the
18	conduct of oil and gas operations.
19	(10) The fund shall be expended by the commission or by the
20	director COMMISSION OR THE DIRECTOR OF THE COMMISSION SHALL
21	EXPEND THE MONEY IN THE FUND for the purposes of administering the
22	provisions of this article ARTICLE 60 AND SECTIONS 34-64-108 AND
23	37-90.5-106 (1)(b), including staffing, overhead, enforcement, and the
24	payment of environmental responses costs, and for paying expenses in
25	connection with the interstate oil and gas compact commission.
26	SECTION 19. In Colorado Revised Statutes, add 34-60-134 and
27	34-60-135 as follows:

-31-

1	34-60-134. Hydrogen study - report - repeal. (1) THE
2	COMMISSION SHALL CONDUCT A STUDY AND DEVELOP RECOMMENDATIONS
3	CONCERNING THE REGULATION AND PERMITTING OF THE UNDERGROUND
4	STORAGE OF HYDROGEN, THE TRANSPORTATION OF HYDROGEN THROUGH
5	PIPELINES, AND ANY OTHER <u>UNDERGROUND</u> HYDROGEN OPERATIONS
6	RELATED TO OR INTERCONNECTED WITH THE COMMISSION'S DIRECTIVE
7	AND REGULATORY AUTHORITY IN THE STATE. THE COMMISSION SHALL
8	DEVELOP RECOMMENDATIONS THAT:
9	(a) PROTECT PUBLIC HEALTH, SAFETY, AND WELFARE, INCLUDING
10	PROTECTION OF THE ENVIRONMENT AND WILDLIFE RESOURCES; AND
11	(b) AVOID ADVERSE IMPACTS ON DISPROPORTIONATELY IMPACTED
12	COMMUNITIES, AS DEFINED IN SECTION 24-4-109 (2)(b)(II).
13	(2) IN CONDUCTING THE STUDY, THE COMMISSION SHALL CONSULT
14	WITH OTHER STATE AGENCIES, LOCAL GOVERNMENTS, ENVIRONMENTAL
15	JUSTICE ORGANIZATIONS, AND OTHER RELEVANT STAKEHOLDERS.
16	(3) No later than July $1,2024$, the commission shall:
17	(a) Prepare a report summarizing the findings of the study,
18	INCLUDING THE RECOMMENDATIONS DESCRIBED IN SUBSECTION (1) OF
19	THIS SECTION;
20	(b) Post the report on the commission's website; and
21	(c) SUBMIT THE REPORT TO THE GENERAL ASSEMBLY.
22	(4) This section is repealed, effective July 1, 2025.
23	34-60-135. Pipeline study - report - repeal. (1) THE
24	COMMISSION SHALL COORDINATE WITH THE PUBLIC UTILITIES COMMISSION
25	TO CONDUCT A STUDY EXAMINING THE EXISTING ADMINISTRATIVE
26	STRUCTURE FOR INTRASTATE PIPELINE SITING AND SAFETY REGULATION IN
27	THE STATE, INCLUDING IDENTIFYING ANY EXISTING JURISDICTIONAL GAPS,

-32- 285

1	ANALYZING EXISTING SAFETY RULES, REVIEWING JURISDICTIONAL
2	STRATEGIES FOR THE STATE, AND EVALUATING RESOURCE NEEDS FOR SAFE
3	AND PROTECTIVE REGULATION. BASED ON THE FINDINGS OF THE STUDY,
4	THE COMMISSION SHALL DEVELOP RECOMMENDATIONS THAT:
5	(a) PROTECT PUBLIC HEALTH, SAFETY, AND WELFARE, INCLUDING
6	PROTECTION OF THE ENVIRONMENT AND WILDLIFE RESOURCES; AND
7	(b) AVOID ADVERSE IMPACTS ON DISPROPORTIONATELY IMPACTED
8	COMMUNITIES, AS DEFINED IN SECTION 24-4-109 (2)(b)(II).
9	(2) IN CONDUCTING THE STUDY, THE COMMISSION AND THE PUBLIC
10	UTILITIES COMMISSION SHALL CONSULT WITH OTHER STATE AGENCIES,
11	LOCAL GOVERNMENTS, ENVIRONMENTAL JUSTICE ORGANIZATIONS, AND
12	OTHER RELEVANT STAKEHOLDERS.
13	(3) NO LATER THAN DECEMBER 1, 2024, THE COMMISSION SHALL:
14	(a) COORDINATE WITH THE PUBLIC UTILITIES COMMISSION TO
15	PREPARE A REPORT SUMMARIZING THE FINDINGS OF THE STUDY,
16	INCLUDING THE RECOMMENDATIONS DESCRIBED IN SUBSECTION (1) OF
17	THIS SECTION;
18	(b) Post the report on the commission's website; and
19	(c) SUBMIT THE REPORT TO THE GENERAL ASSEMBLY.
20	(4) This section is repealed, effective July 1, 2025.
21	SECTION 20. In Colorado Revised Statutes, 2-3-128, amend
22	(1)(a) as follows:
23	2-3-128. Oil and gas - performance audit - report - definitions
24	- repeal. (1) As used in this section, unless the context otherwise
25	requires:
26	(a) "Commission" means the oil and gas conservation ENERGY
2.7	AND CARBON MANAGEMENT commission created in section 34-60-104.3

-33- 285

1	(1).
2	SECTION 21. In Colorado Revised Statutes, 23-41-114, amend
3	(4)(b)(I)(B), (4)(b)(II)(B), (4)(b)(II)(C), (4)(b)(III)(B), (4)(b)(III)(C),
4	(4)(b)(IV)(B), (4)(b)(IV)(C), (4)(b)(V)(B), (4)(b)(VI)(B), and
5	(4)(b)(VI)(C) as follows:
6	23-41-114. Colorado energy research institute - creation.
7	(4) The institute shall conduct:
8	(b) The following specific research and educational programs
9	designed to meet the information needs of the department of natural
10	resources, other agencies of the state's executive branch, the legislature,
11	and the public:
12	(I) (B) For the purposes authorized by this subparagraph (I)
13	SUBSECTION (4)(b)(I), up to five hundred thousand dollars of the
14	unencumbered balance available in the oil and gas conservation and
15	environmental response ENERGY AND CARBON MANAGEMENT CASH fund
16	created in section 34-60-122 (5) C.R.S., may be expended.
17	(II) (B) For the purpose authorized by this subparagraph (II)
18	SUBSECTION (4)(b)(II), up to one million dollars of the unencumbered
19	balance available in the oil and gas conservation and environmental
20	response ENERGY AND CARBON MANAGEMENT CASH fund created in
21	section 34-60-122 (5) C.R.S., may be expended.
22	(C) Of the amount specified in sub-subparagraph (B) of this
23	subparagraph (II) SUBSECTION (4)(b)(II)(B) OF THIS SECTION: Five
24	hundred thousand dollars may be expended in the state fiscal year
25	beginning July 1, 2005; and five hundred thousand dollars may be
26	expended in the state fiscal year beginning July 1, 2006, if an estimate
27	made on or about May 1, 2006, of the projected unencumbered balance

-34- 285

that will be available in the oil and gas conservation and environmental response ENERGY AND CARBON MANAGEMENT CASH fund on July 1, 2006, exceeds two and one-half million dollars.

- (III) (B) For the purpose authorized by this subparagraph (III) SUBSECTION (4)(b)(III), up to three hundred seventy-five thousand dollars of the unencumbered balance available in the oil and gas conservation and environmental response ENERGY AND CARBON MANAGEMENT CASH fund created in section 34-60-122 (5) C.R.S., may be expended.
- (C) Of the amount specified in sub-subparagraph (B) of this subparagraph (III) SUBSECTION (4)(b)(III)(B) OF THIS SECTION: One hundred seventy-five thousand dollars may be expended in the state fiscal year beginning July 1, 2005; and two hundred thousand dollars may be expended in the state fiscal year beginning July 1, 2006, if an estimate made on or about May 1, 2006, of the projected unencumbered balance that will be available in the oil and gas conservation and environmental response ENERGY AND CARBON MANAGEMENT CASH fund on July 1, 2006, exceeds two and one-half million dollars.
- (IV) (B) For the purpose authorized by this subparagraph (IV) SUBSECTION (4)(b)(IV), up to one million dollars of the unencumbered balance available in the oil and gas conservation and environmental response ENERGY AND CARBON MANAGEMENT CASH fund created in section 34-60-122 (5) C.R.S., may be expended.
- (C) Of the amount specified in sub-subparagraph (B) of this subparagraph (IV) SUBSECTION (4)(b)(IV)(B) OF THIS SECTION: Five hundred thousand dollars may be expended in the state fiscal year beginning July 1, 2005; and five hundred thousand dollars may be expended in the state fiscal year beginning July 1, 2006, if an estimate

-35-

1	made on or about May 1, 2006, of the projected unencumbered balance
2	that will be available in the oil and gas conservation and environmental
3	response ENERGY AND CARBON MANAGEMENT CASH fund on July 1, 2006,
4	exceeds two and one-half million dollars.
5	(V) (B) For the purpose authorized by this subparagraph (V)
6	SUBSECTION (4)(b)(V)(B), up to fifty-six thousand dollars of the
7	unencumbered balance available in the oil and gas conservation and
8	environmental response ENERGY AND CARBON MANAGEMENT CASH fund
9	created in section 34-60-122 (5) C.R.S., may be expended.
10	(VI) (B) For the purpose authorized by this subparagraph (VI)
11	SUBSECTION (4)(b)(VI), up to one hundred twenty-five thousand dollars
12	of the unencumbered balance available in the oil and gas conservation
13	and environmental response ENERGY AND CARBON MANAGEMENT CASH
14	fund created in section 34-60-122 (5) C.R.S., may be expended.
15	(C) Of the amount specified in sub-subparagraph (B) of this
16	subparagraph (VI) SUBSECTION (4)(b)(VI)(B) OF THIS SECTION:
17	Seventy-five thousand dollars may be expended in the state fiscal year
18	beginning July 1, 2005; and fifty thousand dollars may be expended in the
19	state fiscal year beginning July 1, 2006, if an estimate made on or about
20	May 1, 2006, of the projected unencumbered balance that will be
21	available in the oil and gas conservation and environmental response
22	ENERGY AND CARBON MANAGEMENT CASH fund on July 1, 2006, exceeds
23	two and one-half million dollars.
24	SECTION 22. In Colorado Revised Statutes, 24-1-124, amend
25	(3)(f) as follows:
26	24-1-124. Department of natural resources - creation -
27	divisions. (3) The department of natural resources consists of the

-36-

1	following divisions:
2	(f) The oil and gas conservation ENERGY AND CARBON
3	MANAGEMENT commission of the state of Colorado CREATED IN SECTION
4	34-60-104.3(1) and the office of the director thereof OF THE COMMISSION,
5	created in article 60 of title 34. The oil and gas conservation commission
6	of the state of Colorado and the office of the director are type 1 entities,
7	as defined in section 24-1-105, and exercise their powers and perform
8	their duties and functions under the department of natural resources as a
9	division thereof of the department.
10	SECTION 23. In Colorado Revised Statutes, 24-33-104, amend
11	(1)(f) as follows:
12	24-33-104. Composition of the department. (1) The department
13	of natural resources consists of the following commissions, divisions,
14	boards, offices, and councils:
15	(f) The oil and gas conservation ENERGY AND CARBON
16	MANAGEMENT commission of the state of Colorado CREATED IN SECTION
17	34-60-104.3 (1);
18	SECTION 24. In Colorado Revised Statutes, 24-35-115, amend
19	(3) as follows:
20	24-35-115. Mineral audit program. (3) The cost of each of the
21	following audits shall be paid by an appropriation from the general fund:
22	Severance tax revenues, revenues accruing to leases managed by the state
23	board of land commissioners authorized in section 36-1-113, C.R.S.; and
24	revenues accruing to the oil and gas conservation and environmental
25	response ENERGY AND CARBON MANAGEMENT CASH fund created in
26	section 34-60-122 (5). C.R.S. At the end of each fiscal year, beginning
27	with the fiscal year starting July 1, 1986, the oil and gas conservation

-37-

1	ENERGY AND CARBON MANAGEMENT commission and the state board of
2	land commissioners shall each repay, from the oil and gas conservation
3	and environmental response ENERGY AND CARBON MANAGEMENT CASH
4	fund created by section 34-60-122 (5) C.R.S., and the state land board
5	TRUST administration fund created by section 36-1-145 (2)(a), C.R.S., to
6	the general fund the cost of such audits performed on their respective
7	fund, which reimbursement shall not exceed the dollar amount of the
8	collections received by each agency from such audits.
9	SECTION 25. In Colorado Revised Statutes, 24-65.5-102,
10	amend the introductory portion and (2.5) as follows:
11	24-65.5-102. Definitions - legislative declaration. As used in this
12	article ARTICLE 65.5, unless the context otherwise requires:
13	(2.5) "Commission" means the Colorado oil and gas conservation
14	ENERGY AND CARBON MANAGEMENT commission created in section
15	34-60-104, C.R.S. SECTION 34-60-104.3 (1).
16	SECTION <u>26.</u> In Colorado Revised Statutes, 24-75-402, amend
17	(5)(ii) as follows:
18	24-75-402. Cash funds - limit on uncommitted reserves -
19	reduction in the amount of fees - exclusions - definitions.
20	(5) Notwithstanding any provision of this section to the contrary, the
21	following cash funds are excluded from the limitations specified in this
22	section:
23	(ii) The oil and gas conservation and environmental response
24	ENERGY AND CARBON MANAGEMENT CASH fund created in section
25	34-60-122 (5); C.R.S.;
26	SECTION 27. In Colorado Revised Statutes, 25-7-109, amend
2.7	(10)(c) as follows:

-38-

1	25-7-109. Commission to promulgate emission control
2	regulation. (10) (c) Notwithstanding the grant of authority to the oil and
3	gas conservation ENERGY AND CARBON MANAGEMENT commission in
4	article 60 of title 34, including specifically section 34-60-105 (1), the
5	commission may regulate air pollution from oil and gas facilities listed in
6	subsection (10)(a) of this section, including during preproduction
7	activities, drilling, and completion.
8	SECTION 28. In Colorado Revised Statutes, 25-7-133, amend
9	(7)(d)(III) as follows:
10	25-7-133. Legislative review and approval of state
11	implementation plans and rules - legislative declaration - definition.
12	(7) (d) (III) The regulated entity shall deliver the notice required pursuant
13	to subparagraph (II) of this paragraph (d) SUBSECTION (7)(d)(II) OF THIS
14	SECTION to the local government designee, if any, registered with the
15	Colorado oil and gas conservation ENERGY AND CARBON MANAGEMENT
16	commission CREATED IN SECTION 34-60-104.3 (1) for receipt of
17	information relating to oil and gas operations within a local jurisdiction
18	and shall include a phone number for a contact person. If the local
19	jurisdiction does not have a local government designee, the REGULATED
20	ENTITY SHALL DELIVER THE notice shall be provided to the municipal
21	clerk.
22	SECTION 29. In Colorado Revised Statutes, 25-8-202, amend
23	(7) introductory portion as follows:
24	25-8-202. Duties of commission - rules. (7) The commission and
25	the division shall recognize water quality responsibilities of the following
26	state agencies, referred to in this subsection (7) as the "implementing
27	agencies": The office of mined land reclamation; the state engineer; the

-39-

1	oil and gas conservation ENERGY AND CARBON MANAGEMENT commission
2	CREATED IN SECTION 34-60-104.3 (1); and the state agency responsible for
3	activities related to the federal "Resource Conservation and Recovery Act
4	of 1976", 42 U.S.C. SEC. 6901 ET SEQ., as amended, and related state
5	programs. Activities subject to the jurisdiction of the implementing
6	agencies that result in discharge to state waters shall be regulated as
7	follows:
8	SECTION 30. In Colorado Revised Statutes, 25-8-205, amend
9	(4) as follows:
10	25-8-205. Control regulations. (4) The commission shall
11	coordinate and cooperate with the state engineer, the Colorado water
12	conservation board, the oil and gas conservation ENERGY AND CARBON
13	MANAGEMENT commission CREATED IN SECTION 34-60-104.3 (1), the state
14	board of health, and other state agencies having regulatory powers in
15	order to avoid adopting control regulations that would be either redundant
16	or unnecessary.
17	SECTION 31. In Colorado Revised Statutes, 29-20-104, amend
18	(3)(a) as follows:
19	29-20-104. Powers of local governments - definition. (3) (a) To
20	provide a local government with technical expertise regarding whether a
21	preliminary or final determination of the location of an oil and gas facility
22	or oil and gas location within its respective jurisdiction could affect oil
23	and gas resource recovery:
24	(I) Once an operator, as defined in section 34-60-103 (6.8), files
25	an application for the location and siting of an oil and gas facility or oil
26	and gas location and the local government has made either a preliminary
27	or final determination regarding the application, the local government

-40- 285

1	having land use jurisdiction may ask the director of the oil and gas
2	conservation ENERGY AND CARBON MANAGEMENT commission pursuant
3	to section 34-60-104.5 (3) to appoint a technical review board to conduct
4	a technical review of the preliminary or final determination and issue a
5	report that contains the board's conclusions.
6	(II) Once a local government has made a final determination
7	regarding an application specified in subsection (3)(a)(I) of this section
8	or if the local government has not made a final determination on an
9	application within two hundred ten days after filing by the operator, the
10	operator may ask the director of the oil and gas conservation ENERGY AND
11	CARBON MANAGEMENT commission pursuant to section 34-60-104.5 (3)
12	to appoint a technical review board to conduct a technical review of the
13	final determination and issue a report that contains the board's
14	conclusions.
15	SECTION 32. In Colorado Revised Statutes, 30-20-109, amend
16	(1.5)(d)(I) as follows:
17	30-20-109. Commission to promulgate rules - definitions.
18	(1.5) (d) The department shall:
19	(I) Coordinate with the Colorado oil and gas conservation ENERGY
20	AND CARBON MANAGEMENT commission created in section 34-60-104,
21	C.R.S. SECTION 34-60-104.3 (1), governing bodies having jurisdiction,
22	and the federal bureau of land management to identify potential EP waste
23	disposal sites that are located reasonably close to oil and gas operation
24	areas on either federal or nonfederal land and that meet the set-back
25	requirements of this subsection (1.5); and
26	SECTION 33. In Colorado Revised Statutes, 30-20-120, amend
27	(5) as follows:

-41- 285

1	30-20-120. Imminent and substantial endangerment from solid
2	waste - definitions. (5) The provisions of this section shall DO not apply
3	to sites regulated by the oil and gas conservation ENERGY AND CARBON
4	MANAGEMENT commission created by section 34-60-104, C.R.S., IN
5	SECTION 34-60-104.3 (1) or BY the oil inspection section of the
6	department of labor and employment pursuant to article 20 of title 8.
7	C.R.S.
8	SECTION 34. In Colorado Revised Statutes, 34-60-102, amend
9	(2) as follows:
10	34-60-102. Legislative declaration. (2) It is further declared to
11	be in the public interest to assure that producers and consumers of natural
12	gas are afforded the protection and benefits of those laws and regulations
13	of the United States which THAT affect the price and allocation of natural
14	gas and crude oil, including the federal "Natural Gas Policy Act of 1978",
15	15 U.S.C. sec. 3301 ET SEQ., AS AMENDED, and particularly that the oil
16	and gas conservation ENERGY AND CARBON MANAGEMENT commission
17	established by section 34-60-104, CREATED IN SECTION 34-60-104.3 (1)
18	be empowered to exercise such powers and authorities as may be
19	delegated to it by the laws or regulations of the United States, including
20	said "Natural Gas Policy Act of 1978", and, in the exercise of such
21	powers and authorities, to make such rules and regulations and to execute
22	such agreements and waivers as are reasonably required to implement
23	such power and authority.
24	
25	SECTION 35. In Colorado Revised Statutes, 34-60-118.5,
26	amend (5) introductory portion, (5.5), (6), and (8)(a) as follows:
27	34-60-118.5. Payment of proceeds - definitions. (5) Absent a

-42- 285

bona fide dispute over the interpretation of a contract for payment, the oil and gas conservation commission shall have HAS jurisdiction to determine the following:

- (5.5) Before hearing the merits of any proceeding regarding payment of proceeds pursuant to this section, the oil and gas conservation commission shall determine whether a bona fide dispute exists regarding the interpretation of a contract defining the rights and obligations of the payer and payee. If the commission finds that such a dispute exists, the commission shall decline jurisdiction over the dispute and the parties may seek resolution of the matter in district court.
- (6) The commission may assign to the parties the costs of any administrative proceeding pursuant to this section in such proportions as it deems appropriate and may award reasonable attorney fees and costs to the prevailing party. The moneys MONEY received by the commission to cover the costs of such administrative proceedings shall be transmitted to the state treasurer, who shall credit such moneys THE MONEY to the oil and gas conservation and environmental response ENERGY AND CARBON MANAGEMENT CASH fund created in section 34-60-122 SECTION 34-60-122 (5).
- (8) (a) Nothing in this section shall be construed to alter existing substantive rights or obligations nor to impose upon the oil and gas conservation commission any duty to interpret a contract from which the obligation to pay proceeds arises.
- SECTION <u>36.</u> In Colorado Revised Statutes, 34-60-121, **amend**(1)(d) as follows:
 - 34-60-121. Violations penalties rules legislative declaration. (1) (d) An operator subject to a penalty order shall pay the

-43-

1	amount due within thirty days after its imposition unless the operator files
2	a judicial appeal. The commission may recover penalties owed under this
3	section in a civil action brought by the attorney general at the request of
4	the commission in the second judicial district. Moneys MONEY collected
5	through the imposition of penalties shall be credited first to any legal
6	costs and attorney fees incurred by the attorney general in the recovery
7	action and then to the environmental response account in the oil and gas
8	conservation and environmental response ENERGY AND CARBON
9	MANAGEMENT CASH fund created in section 34-60-122 SECTION
10	34-60-122 (5).
11	SECTION <u>37.</u> In Colorado Revised Statutes, amend 34-61-101
12	as follows:
13	34-61-101. Boreholes penetrating coal seams. It is the duty of
14	the owner, or person in charge of any borehole which THAT penetrates any
15	workable coal seam or any accessible or inaccessible coal mine
16	excavation, to notify the state oil and gas conservation ENERGY AND
17	CARBON MANAGEMENT commission CREATED IN SECTION 34-60-104.3(1)
18	of the location of such THE borehole by designating the particular
19	five-acre subdivision of the land section on which such THE borehole is
20	situated, and the depth and thickness of every workable coal seam or
21	accessible or inaccessible coal mine excavation penetrated by such THE
22	borehole. On receipt of such notification, the state oil and gas
23	conservation ENERGY AND CARBON MANAGEMENT commission shall at
24	once notify the <u>COAL MINING REGULATORY AUTHORITY.</u>
25	SECTION 38. In Colorado Revised Statutes, 37-90-103, amend
26	the introductory portion and (10.9) as follows:

37-90-103. Definitions - repeal. As used in this article ARTICLE

27

-44- 285

1	90, unless the context otherwise requires:
2	(10.9) "Oil and gas well" means a well permitted by the Colorado
3	oil and gas conservation ENERGY AND CARBON MANAGEMENT commission
4	CREATED IN SECTION 34-60-104.3 (1) or a well authorized by a federal or
5	tribal entity for the primary purpose of mining, including exploration or
6	production, of petroleum products.
7	SECTION 39. In Colorado Revised Statutes, 37-91-102, amend
8	the introductory portion and (16)(b)(I) as follows:
9	37-91-102. Definitions. As used in this article ARTICLE 91, unless
10	the context otherwise requires:
11	(16) (b) (I) "Well" does not include:
12	(A) Certain types of monitoring and observation wells, dewatering
13	wells, and test holes that the board specifies in rules and regulations in
14	order to allow for their construction, utilization, and abandonment by
15	other than a well construction contractor; nor does such term include
16	(B) An excavation made for the purpose of obtaining or
17	prospecting for minerals or those wells subject to the jurisdiction of the
18	oil and gas conservation ENERGY AND CARBON MANAGEMENT
19	commission, as provided in article 60 of title 34; C.R.S., or
20	(C) those Wells subject to the jurisdiction of the office of mined
21	land reclamation, as provided in article 33 of title 34. C.R.S.
22	SECTION 40. In Colorado Revised Statutes, 37-92-103, amend
23	(5.5) as follows:
24	37-92-103. Definitions. As used in this article 92, unless the
25	context otherwise requires:
26	(5.5) "Coal bed methane well" means a well permitted by the
27	Colorado oil and gas conservation ENERGY AND CARBON MANAGEMENT

-45- 285

1	commission CREATED IN SECTION 34-60-104.3 (1) or a well authorized by
2	a federal or tribal entity and constructed for the primary purpose of
3	producing methane gas from a coal bed.
4	SECTION 41. In Colorado Revised Statutes, 38-35.7-108,
5	amend (1)(a) as follows:
6	38-35.7-108. Disclosure of oil and gas activity - rules.
7	(1) (a) By January 1, 2016, the real estate commission created in section
8	12-10-206 shall promulgate a rule requiring each contract of sale or
9	seller's property disclosure for residential real property that is subject to
10	the commission's jurisdiction to disclose the following or substantially
11	similar information:
12	THE SURFACE ESTATE OF THE PROPERTY MAY BE
13	OWNED SEPARATELY FROM THE UNDERLYING MINERAL
14	ESTATE, AND TRANSFER OF THE SURFACE ESTATE MAY
15	NOT INCLUDE TRANSFER OF THE MINERAL ESTATE. THIRD
16	PARTIES MAY OWN OR LEASE INTERESTS IN OIL, GAS, OR
17	OTHER MINERALS UNDER THE SURFACE, AND THEY MAY
18	ENTER AND USE THE SURFACE ESTATE TO ACCESS THE
19	MINERAL ESTATE.
20	THE USE OF THE SURFACE ESTATE TO ACCESS THE
21	MINERALS MAY BE GOVERNED BY A SURFACE USE
22	AGREEMENT, A MEMORANDUM OR OTHER NOTICE OF
23	WHICH MAY BE RECORDED WITH THE COUNTY CLERK
24	AND RECORDER.
25	THE OIL AND GAS ACTIVITY THAT MAY OCCUR ON
26	OR ADJACENT TO THIS PROPERTY MAY INCLUDE, BUT IS
27	NOT LIMITED TO SUDVEYING DULLING WELL

-46- 285

1	COMPLETION OPERATIONS, STORAGE, OIL AND GAS, OR
2	PRODUCTION FACILITIES, PRODUCING WELLS,
3	REWORKING OF CURRENT WELLS, AND GAS GATHERING
4	AND PROCESSING FACILITIES.
5	THE BUYER IS ENCOURAGED TO SEEK ADDITIONAL
6	INFORMATION REGARDING OIL AND GAS ACTIVITY ON OR
7	ADJACENT TO THIS PROPERTY, INCLUDING DRILLING
8	PERMIT APPLICATIONS. THIS INFORMATION MAY BE
9	AVAILABLE FROM THE COLORADO OIL AND GAS
10	CONSERVATION ENERGY AND CARBON MANAGEMENT
11	COMMISSION.
12	SECTION 42. In Colorado Revised Statutes, 39-29-109.3,
13	amend (1)(a) as follows:
14	39-29-109.3. Severance tax operational fund - core reserve -
15	grant program reserve - definitions - repeal. (1) The executive director
16	of the department of natural resources shall submit with the department's
17	budget request for each fiscal year a list and description of the programs
18	the executive director recommends to be funded from the severance tax
19	operational fund created in section 39-29-109 (2)(b), referred to in this
20	section as the "operational fund". The general assembly may appropriate
21	money from the total money available in the operational fund to fund
22	recommended programs as follows:
23	(a) (I) For programs or projects within the Colorado oil and gas
24	conservation ENERGY AND CARBON MANAGEMENT commission CREATED
25	IN SECTION 34-60-104.3 (1), up to thirty-five percent of the moneys
26	MONEY in the operational fund for fiscal years commencing on or after
27	July 1, 2009.

-47- 285

(II) Moneys Money appropriated for programs or projects
pursuant to subparagraph (I) of this paragraph (a) $SUBSECTION(1)(a)(I)$
OF THIS SECTION shall be used by the Colorado oil and gas conservation
ENERGY AND CARBON MANAGEMENT commission for plugging and
abandonment projects, for well-site location reclamation projects, or for
regulatory and environmental programs or projects as specifically
appropriated by the general assembly for use on such programs or
projects; except that, if the commission determines that an emergency
exists, the commission may expend any moneys MONEY received for the
emergency without any further appropriation. In determining the uses of
these moneys THIS MONEY, the commission shall give priority to uses that
reduce industry fees and mill levies.
SECTION 43. Appropriation. (1) For the 2023-24 state fiscal
year, \$1,200,480 is appropriated to the department of natural resources.
This appropriation is from the energy and carbon management cash fund
created in section 34-60-122 (5)(a), C.R.S. To implement this act, the
department may use this appropriation as follows:
(a) \$1,108,857 for use by the energy and carbon management
commission for program costs, which amount is based on an assumption
that the commission will require an additional 7.0 FTE;
(b) \$7,031 for use by the division of water resources for water
administration related to division operations; and
(c) \$84,592 for the purchase of legal services.
(2) For the 2023-24 state fiscal year, \$7,031 is appropriated to the
department of natural resources for use by the division of water resources.
This appropriation is from reappropriated funds received from the
department of natural resources under subsection (1)(b) of this section. To

-48-

1	implement this act, the division may use this appropriation for water
2	administration related to division operations.
3	(3) For the 2023-24 state fiscal year, \$84,592 is appropriated to
4	the department of law. This appropriation is from reappropriated funds
5	received from the department of natural resources under subsection (1)(c)
6	of this section and is based on an assumption that the department of law
7	will require an additional 0.4 FTE. To implement this act, the department
8	of law may use this appropriation to provide legal services for the
9	department of natural resources.
10	SECTION <u>44.</u> Effective date. This act takes effect July 1, 2023.
11	SECTION 45. Safety clause. The general assembly hereby finds,
12	determines, and declares that this act is necessary for the immediate
13	preservation of the public peace, health, or safety.

-49- 285