From: NMOAI, NMENV
To: Spillers, Robert, NMENV

Subject: Fw: [EXT] Draft emission and waste rules comments

Date: Thursday, September 17, 2020 7:26:56 AM

Attachments: comments for draft rule.xlsx

From: Maria Chavez <maria@cavu.org>

Sent: Wednesday, September 16, 2020 2:11 PM

To: NMOAI, NMENV

Subject: [EXT] Draft emission and waste rules comments

Good afternoon,

Please refer to attachment below for all of the comments submitted through our methanemattersnm.org website.

Please let me know if you have any questions.

Thank you,

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Maria Chavez Digital Design and Multimedia Manager

505-363-6828



CAVU Member Comments

Name (First	t) Name (Last)	Email	Add your personalized comment here
Saraswati	Khalsa		The proposed methane regulations fail to protect New Mexicans health, environment and safety because they exempt 95% of oil and gas wells from regulation. Unless the regulations are updated to ensure that 100% of wells are regulated, inspected and held to strict methane emissions standards than the entire rulemaking process was a farce designed to provide cover for the oil and gas industry. My children and grandchildren will suffer if the climate emergency is not addressed NOW. EMNRD and NMED must put people before profit.
Wendy	Tanner		Our air is worsening, something I didn't expect to see in my lifetime.
Sarah	Potter		Please pass this important methane rule. It is critical for NM to take important actions to protect our citizens and address dangerous climate change.
Thomas	Carllon		Air quality is very unsafe. We need better control of emissions. Thank you.
Denton	McCullough		Thank you for the opportunity to provide public comment on these important rules I urge you to enact regulations that protect the health and well being of the residents living in the Permian Basin. Having been born in Roswell and grown up in Carlsbad and returned to retire here, I have seen a dramatic change for the worse in the quality of life here since the oil and gas boom began. Our physical and mental health are endangered with the toxic environment that we live in. It is your duty to protect the health and welfare of all the citizens of New Mexico. Strong methane waste rules must be developed and enforced for all wells to include leak detection and repair. Thank you, Denton McCullough
Peter	Callen		The scale of man-made methane leakage in NM is off the charts, what a disgrace to this state that we contribute so much greenhouse gas to the atmosphere. The real shame of methane leakage is that it is WASTE. We don't even get the benefit of heating or power production, just the pollution! This is horrible and it must stop now!
William	Britton		The New Mexico Environment Department should not exempt the vast majority of wells from oversight including leak detection and repair requirements. This is unacceptable, and Sec. Jim Kenney should direct his agency to remove these loopholes. It is critical that exemptions for stripper wells and the 15 tons per year pollution threshold for volatile organic compounds be removed. These two exemptions combined would exempt 95% of all wells in the New Mexico. This is unacceptable, Pneumatic devices that help requiser fluidings, pressure, and temperature are huge sources of emissions and can often fail to function properly. Leak detection and repair requirements should be extended to these devices. Colorado adopted these requirements with the support of the largest trade associations. NMED should consider requirements for "zero-bleed" or zero emission pneumatics regardless of whether a site has access to electricity. Oil and gas operators in Canada are already using solar to power these devices. MMED should consider monthly inspections for high producing well sites just as Colorado has adopted. While the Oil Conservation Division has developed a commonsense approach to the methane waster uncertical changes are still needed such as limiting venting and flaring by county or region and requiring enforcement of gas capture plans. **OCD has set an appropriate goal that 98% of all gas be captured. However, if that requirement is not set by locality, for companies with operations in both the San Juan and Permian Basins, all of the reductions could occur in the Permian. This would disproportionately affect Navajo and Latino communities in the San Juan Basin. OCD should set the goal on the basis of locality, such as only or basin. **OCD should create an open and transparent process for involving the public by adopting an annual reporting requirement on progress towards implementing the rule and providing more opportunities for the public to engage on OCD decision-making regionally such as on gas capture planning, well dens
Charles	Clements		The bottom line is not how much profit; it's how much damage. To make a profit from damaging people, wildlife and natural resources is not a "profitable" operation. The costs of the damage is not born by the billionaires making the profit, but by everyone else!
Charles	Clements		The bottom line is not how much profit; it's how much damage. To make a profit from damaging people, wildlife and natural resources is not a "profitable" operation. The costs of the damage is not born by the billionaires making the profit, but by everyone else!

David	Rogers	Greetings and thank you for allowing me the option to address these serious matters.
		The volatility of the market involving Oil and Gas, combined with the tremendous financial considerations the industry has for the citizens of the State of New Mexico have led many to believe that any efforts to regulate emissions is bad for News Mexico. The presumption of lost jobs, decreased State Funding, and budget cuts to our precious schools are heralded as justification for allowing the oil and gas industry to continue operating without adequate environmental controls.
		There is, however, a vastly different side to the controversial Oil and Gas story. As one who lives in Carlsbad, New Mexico and has to deal with the reality of the oil and gas industry every dayboth the presumed blessings, and the very real cursesI believe it is necessary to have strict regulations on methane.
		Methane is a potent climate pollutant that is accelerating climate change and is released alongside toxic air pollution during oil and gas production that can worsen respiratory illness. Pollution emitted alongside methane, such as benzene worsens asthma and affects lung development in children, and increases the risk of cancer, immune system damage, and neurological, reproductive, and developmental problems.
		Unfortunately, these scientifically proven facts have been undermined by partisan politics, the lure of vast financial wealth, and the legitimate needs of New Mexico to have adequate resources to fund schools and vital programs. This means that far too many people are crying for short-term financial gain without regard for the overall costs of such gain. In the end, the cost of not regulating methane release into our atmosphere will be far greater than any short-term financial gain.
		The destruction of our environment, degradation of human health, and acceleration of global climate change are realities humanity is already facing. I believe there is no more time to allow for gradualism. As a human community, we can no longer afford to destroy our home in the name of profit or ignore the fragile climate in the name of petty partisan politics.
		I am calling for reasonable, responsible, and enforceable regulations intended to eliminate the vomiting of toxic gas into the atmosphere.
		I recognize that this may come with an immediate financial cost to some, but to do anything less would be the equivalent to trading our future and the future of generations to come for profit. Such would be a pathetically immoral choice!
		I may be reached at preacherdave.rogers@gmail.com or (575) 302-3575.
		Sincerely,
		Rev. David Wilson Rogers Carlsbad, New Mexico
aren	Boehler	As an avid motorcyclist, I despise having to ride through areas in SE and NW New Mexico. Not only does it smell horrid — taking away from the enjoyment of my ride — but it has health risks.
		Ozone pollution, made worse by climate change, poses a serious threat to the health of all New Mexicans, but disproportionately impacts children, Native Americans and those living in poor, rural communities. In fact, more than half of all Native Americans in San Juan County – about 24,600 people – live within a mile of a wellsite. A strong, comprehensive methane rule is critical for climate and environmental justice for the Navajo Nation and for all New Mexicans.
		The five New Mexico counties home to 97 percent of the state's oil and gas wells – including San Juan aEddy and Lea Counties – are all at risk of violating federal ozone standards. During development, volatile organic compounds are released that form ozone or smog. That puts our children and the elderly (me) at higher risk for respiratory diseases such as emphysema and asthma.
		Methane also is a powerful climate change pollutant responsible for 25 percent of the warming we experience today, and oil and gas operations release ozone-forming pollutants that worsen respiratory diseases such as emphysema and asthma. If action isn't taken increasing oil and gas production will lead to even higher pollution levels.
		So please, make the rules as strict as possible. There are much cleaner ways to generate electricty.
isan	peirce	Thank you for the opportunity to provide public comment on these important rules.
		The New Mexico Environment Department has failed to put forward a proposal that protects the health of New Mexico families and our climate. The NMED rule would exempt the vast majority of wells from oversight including leak detection and repair requirements. This is unacceptable, and Sec. Jim Kenney should direct his agency to remove these loopholes. NMED should consider monthly inspections for high producing well sites just as Colorado has adopted.
		Given the well-documented history of widespread venting and flaring reporting non-compliance, OCD should require companies to contract with independent third-party verification to ensure the integrity of venting and flaring data that is reported to the agency.
		It is critical that exemptions for stripper wells and the 15 tons per year pollution threshold for volatile organic compounds be removed. These two exemptions combined would exempt 95% of all wells in the New Mexico. This is unacceptable.
		Pneumatic devices that help regulate fluids, pressure, and temperature are huge sources of emissions and can often fail to function properly. NMED should consider requirements for "zero-bleed" or zero emission pneumatics regardless whether a site has access to electricity.
		OCD should be applauded for applying the 98% capture requirement to midstream pipeline and processing companies. But the rule still allows those companies to vent or flare methane during routine operations like maintenance, blowdowns, and pigging (cleaning the pipeline). This is unacceptable and instead the rule needs to require gas to be routed around the work and reinjected back into the pipeline.

Charlotte	Smith	Methane is 86 times more powerful than CO2. NM wastes more methane than any other state - enough to meet the heating and cooling needs of every resident of the state. 93% of methane waste is avoidable. The proposed draft Methane Rule released by the NMED and EMNRD would require companies to capture 98% of their natural gas by 2026.
		Thank you for the opportunity to provide public comment on these important rules.
		The New Mexico Environment Department has failed to put forward a proposal that protects the health of New Mexico families and our climate. The NMED rule would exempt the vast majority of wells from oversight including leak detection and repair requirements. This is unacceptable, and Sec. Jim Kenney should direct his agency to remove these loopholes.
		While the Oil Conservation Division has developed a commonsense approach to the methane waste rule, critical changes are still needed such as limiting venting and flaring by county or region and requiring enforcement of gas capture plans.
		I would like to ask that the NMED air pollution rule includes the following: Pneumatic devices that help regulate fluids, pressure, and temperature are huge sources of emissions and can often fail to function properly. Leak detection and repair requirements should be extended to these devices. Colorado adopte these requirements with the support of the largest trade associations. NMED air pollution rule includes the following: Pneumatic devices that help regulate fluids, pressure, and temperature are huge sources of emissions and can often fail to function properly. Leak detection and repair requirements should be extended to these devices. Colorado adopte these requirements with the support of the largest trade associations.
		The rule's current approach to enforcement is unacceptable. It says the OCD may pursue a set of general actions against any company that is not meeting the capture requirements. The rule must create automatic triggers for OCD to ta meaningful action to motivate companies to comply. OCD should deny drilling permits for applications without firm agreements for pipeline capacity, and sanctions like revoking a permit or forcing a well to shut in if a company doesn't follow through and down the road seeks permission to
		flare.
Joan	Robins	The proposed methane draft rules sound good and progressive, but the devil is in the details. 95% of the wells would be exempted from these new regulations and ways exist to go around the methane collection at times of blowouts and cleaning. We need to really lead in methane collection and control since we are the #1 producer of methane and it is injuring children and native peoples. Methane control is necessary throughout the state, not just the Permian Basin. Please make the effort to really reduce methane pollution with stricter guidelines in a timely manner.
CARRIE	Roach	Thank you for the opportunity to provide public comment on these important rules. The New Mexico Environment Department has failed to put forward a proposal that protects the health of New Mexico families and our climate. The NMED rule would exempt the vast majority of wells from oversight including leak detection and repair requirements. This is unacceptable, and Sec. Jim Kenney should direct his agency to remove these loopholes. While the Oil Conservation Division has developed a commonsense approach to the methane waste rule, critical changes are still needed such as limiting venting and flaring by county or region and requiring enforcement of gas capture
		plans. Gov. Lujan Grisham has committed to adopting nation-leading oil and gas rules to cut methane and air pollution. While we appreciate the hard work that the agencies have done to date. I urge the agencies to make the critical changes necessary to honor that commitment. Specific Policy asks (include some points that resonate with you)
		New Mexico Environment Department air pollution rule It is critical that exemptions for stripper wells and the 15 tons per year pollution threshold for volatile organic compounds be removed. These two exemptions combined would exempt 95% of all wells in the New Mexico. This is
		unacceptable. Also, these exemptions would disproportionately affect children as well as Navajo and Latino communities who are much more likely to live within a mile of a well in oil and gas-producing counties. Pneumatic devices that help regulate fluids, pressure, and temperature are huge sources of emissions and can often fail to function properly. Leak detection and repair requirements should be extended to these devices. Colorado adopte
		these requirements with the support of the largest trade associations. NMED should consider requirements for "zero-bleed" or zero emission pneumatics regardless of whether a site has access to electricity. Oil and gas operators in Canada are already using solar to power these devices. NMED should consider monthly inspections for high producing well sites just as Colorado has adopted.
		Oil Conservation Division methane waste rule OCD has set an appropriate goal that 98% of all gas be captured. However, if that requirement is not set by locality, for companies with operations in both the San Juan and Permian Basins, all of the reductions could occur in the Permian This would disproportionately affect Navajo and Latino communities in the San Juan Basin. OCD should set the goal on the basis of locality such as county or basin.
		OCD should create an open and transparent process for involving the public by adopting an annual reporting requirement on progress towards implementing the rule and providing more opportunities for the public to engage on OCD decision-making regionally such as on gas capture planning, well density and spacing.
		The rule's current approach to enforcement is unacceptable. It says the OCD may pursue a set of general actions against any company that is not meeting the capture requirements. That's not good enough since prior administrations fail to enforce rules for decades. The rule must create automatic triggers for OCD to take meaningful action to motivate companies to comply.
		OCD should deny drilling permits for applications without firm agreements for pipeline capacity, and sanctions like revoking a permit or forcing a well to shut in if a company doesn't follow through and down the road seeks permission to flare.
		Given the well-documented history of widespread venting and flaring reporting non-compliance, OCD should require companies to contract with independent third-party verification to ensure the integrity of venting and flaring data that is reported to the agency.
		The draft rule carves out too many exemptions for venting which is far more damaging to the climate than flaring. OCD should ban all venting except for emergencies and require gas to be put into pipelines. Flaring should only occur whe absolutely necessary to protect health and safety. OCD should include provisions to ensure that flares combust nearly all of the gas and that flares stay lit. OCD should be applauded for applying the 98% capture requirement to midstream pipeline and processing companies. But the rule still allows those companies to vent or flare methane during routine operations like maintenance.
		blowdowns, and pigging (cleaning the pipeline). This is unacceptable and instead the rule needs to require gas to be routed around the work and reinjected back into the pipeline.

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Rose Marie	Cecchini, MM	September 14, 2020 RE:Public Comment on NMED Draft Ozone Precursor and Methane Rules
		Dear Members of NMED and OCM
		First of all, thank you for the vitally significant, arduous work you have accomplished in drafting the Ozone Precursor Emissions Rules, incorporating stakeholder collaboration, in response to Governor Lujan Grisham's Executive Order or Addressing Climate Change and Energy Waste Prevention. The Governor has committed to adopting nation-leading oil and gas rules to cut methane and air pollution.
		I appreciate the opportunity to participate in the process of formulating the finalized version of the Rule by offering public comment. The outcome of this important process will have lasting influence on the people, land, economy and environment of New Mexico for generations to come.
		I am Rose Marie Cecchini, MM, and have lived in Gallup, NM, for the past 24 years. I serve as Director of the Office of Life, Peace, Justice and Creation with Catholic Charities of Gallup Diocese. I offer these comments on behalf of concerned people of faith in communities of Shiprock, Farmington, Flora Vista, Bloomfield, Blanco, Aztec and other communities in San Juan county. In my visits to these communities, people have shared with me the adverse health an environmental impacts they experience and suffer from, caused by methane gas releases, venting, flaring, leaks and associated toxic air pollution. Local residents describe how impacts from oil and natural gas facilities in their area are causing increase in asthma attacks, especially in children and elders, increased risks of cancer and respiratory illnesses, increased emergency room visits, hospitalization and premature deaths. Community members also report brown
		clouds and smog that frequently hang over their homes and neighborhoods. Our faith traditions teach that Creation is God-given and sacred, intended for the wellbeing and flourishing of all human and planetary life. Being responsible for Creation is a sacred trust that requires us to seriously consider the moral, ethical and environmental justice dimensions that need to be incorporated in all state and federal regulations to insure the common good. Pope Francis states in Laudato Si', On Care of Our Common Home, that the air in the atmosphere and the climate are sacred commons for the common good, belonging to all and meant for the life of all. Methane releases are contributing to the relentless over-heating of our planet intensifying climate change. Here in New Mexico we
		have seen NASA satellite images of the Delaware-sized methane hot spot above the Four Corners primarily caused by the oil and gas industry's unregulated operations in the state. Methane is a climate pollutant 84 times more potent than carbon dioxide driving the climate crisis. We must act to address these challenges for present and future generations. We have the following concerns regarding inadequacies in the current draft Rules: New Mexico Environment Department air pollution rule
		•The exemptions for "stripper wells" and the 15 tons per year pollution threshold for volatile organic compounds must be removed. These two exemptions combined would exempt 95% of all wells in New Mexico. OCD reports there are 65,052 oil and gas wells in NM. If not changed, it would continue to allow the vast majority of wells in New Mexico to operate unregulated. This is unacceptable. •Pneumatic devices that help regulate fluids, pressure, and temperature are huge sources of emissions and can often fail to function properly. Leak detection and repair requirements should be extended to these devices. Colorado
		adopted these requirements with the support of the largest trade associations. •NIED should consider requirements for "zero-bleed" or zero emission pneumatics regardless of of whether a site has access to electricity. Oil and gas operators in Canada are already using solar to power these devices.
		•NMED should consider monthly inspections for high producing well sites, just as Colorado has adopted. •Waste of New Mexico' natural resources must not be allowed. Annually, oil and gas companies waste \$275 million worth of natural gas through venting, flaring and leaks which cost New Mexicans more than \$40 million each year in royalties that operators are not required to pay for oil or gas produced on federal or state lands when they vent, flare, or leak methane rather than sell it. Oil Conservation Division methane waste rule
		•OCD has set an appropriate goal that 98% of all gas be captured. However, if that requirement is not set by locality, for companies with operations in both the San Juan and Permian Basins, all of the reductions could occur in the Permian. This would disproportionately affect Navajo and Latino communities in the San Juan Basin, resulting in environmental racism. OCD should set the goal on the basis of locality such as county or basin. •OCD should create an open and transparent process for involving the public by adopting an annual reporting requirement on progress towards implementing the rule and providing more opportunities for the public to engage in OCD decision-making regionally, such as on gas capture planning, well density and spacing.
Avelina	Bardwell	As a hospitalist physician I see the toll that air pollution and methane pollution takes on the health of the people of this state, especially the elderly and children.
		All wells in NM should be covered by air pollution rules, all should be inspected routinely, and all inspections and data should be transparent. thank you Avelina Bardwell MD
Sara	Keeney	As we watch California burn and the Caribbean flood, I wonder what to tell my grandchildren about the impact of New Mexico methane on their climate future. PLEASE implement the most stringent rules on emissions. If there is some short term pain in terms of costs, it will be invaluable in helping to avoid much greater costs in the future.
nancy	galloway	Gov. Lujan Grisham has committed to adopting nation-leading oil and gas rules to cut methane and air pollution. While the hard work that the agencies have done to date is appreciated, I urge the agencies to make the critical changes necessary to honor that commitment.
		The New Mexico Environment Department has failed to put forward a proposal that protects the health of New Mexico families and our climate.
		OCD should exect an appropriate transport for involving the public by adenting an appropriate progress towards implementing the rule and providing more appropriate for the public to appropriate progress on OCD.
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Accounting Section Thosas you for your desires to address and selected potents. The section the averagement of the section o	o. Climate change is killing us, and we need to take all steps we can to combat global warming. Thank you.	Robertson	Robertson	David
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hearings on fracking leases. If Colorado can do it so can we!	e Navajo who live near Chaco and are experiencing high rates of respiratory illness and whose lack of access to the internet limits their ability to participate in BLM		Sassaman	Carol

Cynthia	Edney	Methane is a dangerous greenhouse gas. It needs to be controlled more carefully. Methane has been ignored for too long. There is evidence that climate change is effecting the quality of human lives already.
Tim	Duda	No exemptions for methane rules! We have an obligation to protect the public and the environment from methane release. Corporate excuses and loopholes will NOT solve the methane issue. Regulations must be specific, enforceable and immediately put into effect. We will not be the victims of corporate abuse for their profits!
Brett	Falcon	It's time to reduce methane waste and pollution.
Ken	Bunkowski	I strongly support the rules to reduce mathane and other emissions from the oil and gas industry. The technology to do so is available. The industry is being given time to do so. Finally, it is the right thing to do to protect the environment and the health of the citizens of New Mexico. DO THE RIGHT THING AS SO MANY OTHER INDUSTRIES ARE DOING!
Michael	Lawler	For the life of me, I cannot understand why my government would allow the inconceivable waste of a virulent greenhouse gas that is also a valuable resource to be wasted while wasting my environment. What exactly is the purpose of government if not to pool OUR resources for the common good? It is why We The People elect officials to REPRESENT our best interests. We vote because we have a vote. Businesses do not have the vote. Implement a rule requiring the capture of methane so that it can no longer damage OUR environment and could then be used to provide useful energy. And work towards eliminating its production altogether, steering us to renewable energy resources that will provide real jobs with a future for tradespersons, children, and Nature itself.
S	peirce	The very first draft of the rules released by the New Mexico Environment Department (NMED) and the Energy, Minerals and Natural Resources Department (EMNRD) need modification to ensure New Mexico creates rules that result in real reduction of oil and gas pollution!
		Unfortunately, the New Mexico Environment Department has failed to put forward a proposal that protects the health of New Mexico families and our climate. The NMED rule would exempt 95% of wells from leak detection and repair requirements. This one loophole would disproportionately affect Navajo and Hispanic communities who predominantly live within a mile of a well in oil and gas-producing counties. This is unacceptable, and Secretary Jim Kenney should direct his agency to remove these loopholes.
		While the Oil Conservation Division has developed a commonsense approach to the methane waste rule, critical changes are still needed such as limiting venting and flaring by county or region and requiring enforcement of gas capture plans.