Oil & Gas Ordinance proposal comment

JOHN WEGRZYNEK < lwegrzynek@cableone.net>

Sun 8/5/2018 2:42 AM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

I am writing this public comment regarding the Oil & Gas Ordinance which is being drafted as we speak. There should be no drilling anywhere south of where presently drilling or fracking is occurring today. We in Sandoval value our natural beauty and clean air, as well as our Water supply. If the county wishes to allow the exploitation of our minerals and natural gas resources, then I believe all the County Commissioners, Tribal leaders, and all parties and groups drafting proposals should take a few days to tour the Carlsbad area as well as the San Juan basin oil operation and get a full scope of the permanent changes that will take place. Furthermore, the poor air quality will be very evident as a yellowish-blue haze. We all will be breathing this very unhealthy air everyday. Not to mention in the wintertime when we get temperature inversions trapping the particles of methane and carbon-dioxide. Many people have breathing issues who are living here in Sandoval County who value the clean air we presently enjoy. Ask yourself this question." Would any company want to locate here after our air quality goes down". I would not. Also, ask the Oil Companies why they do not capture the excess Methane which is flared off and wasted polluting our air, water, and lands. Costing too much is not an acceptable answer. In my opinion, any Oil & Gas Companies who think they can come here and demand to have no regulation and a "blank check" to do as they please while touting jobs & revenue, is extremely belligerent. Our elected officials have to follow the will of the county citizens in this and every matter which comes up. That's their job. We have many other directions which to go as we continue to grow as a County. I will mention a few. We can have vast solar arrays on BLM, Rio Rancho and tribal lands. Granted, there would have to be transmission lines to carry the renewable Solar energy to market. We could grow hemp used for almost any product in the Rio Grande valley and County. Some Counties across the Country already grow Hemp and are cashing in. . Green chile as well could be grown. I read where we import more Green Chile from China then we grow here in our State. I work in Placitas and can see a lot of valley land which is not being cultivated. Must we have dirty air, semi-trucks hauling off our precious Water to fracking operations running 24/7. Compressor stations which operate at very high decible levels. Hotel rows springing up to house the majority of out of state workers which will fill these jobs. Our road conditions are already an issue without the increased truck congestion. As you have read, I've expressed my opinions and feel in my heart we must take a different direction now for us and our children. Please ban anymore fracking in Our County and do not allow anymore new drilling operations to begin. Lets make Sandoval County a place people want to move here to live or begin a new business. The air clearity will diminish and our lovely International Balloon Fiesta could be forever impacted. Many of the thousands of visitors who come here to witness the Balloon Fiesta in person fall in love with New Mexico and return here to live. As I said earlier, take a tour of the present Oil & Gas operations in our Great State and try to picture our County with these operation strewn about. I will mention one more point. In my opinion, The drive from San Isidro northwest to Cuba is one of the most spectacular drives in the State. With the many changing colors, the white cliffs to the west with lines of strata which many great artists have painted, and the Sierra Nacimento which follows you up to the small ranching town of Cuba and beyond. Cabazon peak is standing out to the west as a sentinel who has kept watch over this land for eons. To even think there would be drilling and fracking operations strewn about along this way and also just about anywhere, is un-fathomable. Thank You for your time in this matter and I hope you consider what I am saying when you make a decision which is irreversible forever. Sincerely, John Wegrzynek, Sandoval County Resident for 40 years.

FW: 2017 Sandoval county tax values --- \$50 million existing Oil and Gas Industry taxable value in Sandoval County (\$150,000,000 value times 33 1/3%). Preserve and Protect NM's greatest asset. We have no sea port or other valuable natural assets.

John Black <jblack@wwrealty.com>

Mon 8/6/2018 4:59 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Importance: High

Subject: FW: 2017 Sandoval county tax values --- \$50 million existing Oil and Gas Industry taxable value in Sandoval County (\$150,000,000 value times 33 1/3%). Preserve and Protect NM's greatest asset. We have no sea port or other valuable natural assets.

I know because of special interest groups who fight almost anything that resembles "progress", you are struggling with how Sandoval County allows mineral owners (most of who are small property owners in Sandoval County) and oil and gas drillers can be allowed to operate in our county. Aside from the typical objections for businesses to do anything in Sandoval County, here are some important reasons we need our Commissioners to pass a reasonable oil and gas drilling ordinance that protects our businesses in Sandoval County but also the small and large property owners who have mineral interests and pay taxes on that property to the County.

- 1. Oil and gas pays a lot of taxes in Sandoval County and hires a lot of people in a County that has a lot of unemployment and few revenue producers (see attached assessment).
- 2. According to Sandoval County's tax records, in 2017 Oil and Gas producers paid taxes on \$50 million of existing taxable value (total value on tax rolls of over \$150 million) to support the citizens and governments in Sandoval County. This does not include the state income tax that owners of these mineral rights pay that Sandoval County receives a portion back in some manner from the State.
- 3. The thousands of property owners who may have mineral rights that are not in current production who want to preserve those rights for future drilling and potential income on their properties someday continue to pay Sandoval County property taxes on the current property taxes assessed. The future mineral rights in these properties need to be preserved and protected as part of these Sandoval County property owners. These future mineral rights are what you are debating now and these rights may have more value than the current surface rights of these properties. If zoning laws are passed that prohibit these property owners from accessing their mineral rights in a reasonable and affordable manner, these governmental actions could be considered a condemnation of property rights according to my attorney. There are thousands of these property owners in Sandoval County who are unaware of the current drilling ordinances proposed. These citizens are relying on their elected officials to look out for their interests known and unknown. I know this puts a tremendous burden on our elected officials to make sure all of your citizens and property owners are properly considered in your decisions but our system elects you to do so.
- 4. I briefly reviewed the New Mexico Tech minerals study. It is very general and in a lot of areas in Sandoval County, which is a very large County, have never truly been test drilled at all depths in recent years with the new drilling technology to see what real mineral assets may exist beneath the surface of the land. Case in point, even where drilling has occurred in Southern NM for almost 100 years, in the past few years a whole new oil reserve has been discovered in the Permian Basin that was never drilled before. With all the engineering professors and other engineers studying that geologic area for almost 100 years, they realized recently they were wrong and had missed a

huge new source of mineral wealth existing in NM! Point is, I do not place a lot of credibility on past engineering studies without actually exploratory drilling. Obviously the NM Tech engineers, like the Permian Basin engineers could be very wrong.

In summary, the existing and potential revenue from a major private industry like our oil and gas industry in New Mexico, is important to all of our citizens. Frankly this industry is the only reason a lot of our New Mexico citizens and government agencies can pay their bills. This industry is even important to retirees who live in Sandoval County and don't need a job but want County to spend money on retirement services including health providers, Sherriff and fire services, and road maintenance.

Money doesn't grow on "cacti" here in NM! It grows mainly in oil and gas fields and nuclear fuel based federal labs in Albuquerque and Los Alamos. We need to support in a reasonable manner both of these industries in this high mountain desert no matter how "politically incorrect" some people think the oil gas industry is, oil and gas is not a man made chemical, it is natural fuel existing in our ecology.

NM oil gushes to new highs

By Kevin Robinson-Avila / Journal Staff Writer

Tuesday, July 24th, 2018 at 3:47pm



ALBUQUERQUE, N.M. — New Mexico oil production is gushing to a new record this year, with output up 31 percent in the first five months of 2018, according to the latest statistics from the state Oil Conservation Division.

Production reached 87.5 million barrels as of May. That's up from 66.8 million barrels in the same period last year. Annual production last year hit an all-time high of 171 million barrels.

And the good times are likely to continue for awhile. Oil prices are still holding steady in the \$65 to \$75 per barrel range, and a record number of rigs are now actively drilling for crude.

As of Tuesday, the state had climbed back to 103 rigs, tying the record reached in 2014, before a crash in oil prices dragged the industry down nationwide. The bust lasted nearly three years, with prices falling to below \$30 per barrel at one point and the number of active rigs in New

Mexico dropping to 15 by June 2016.

The current rig count "shows production will continue to increase as we move forward," said Ryan Flynn, executive director of the New Mexico Oil and Gas Association. "A growing rig count is the first step in adding new production."

The industry rebound is unfolding at an accelerated pace compared with past boom-and-bust cycles, thanks to productive reservoirs in the Permian Basin in southeastern New Mexico and West Texas. Modern drilling technologies have allowed operators to open up new parts of the basin that they couldn't reach before, generating unprecedented industry investment in New Mexico that totaled more than \$13 billion in 2017. "This rebound is different than prior recoveries," Flynn said. "We've regained a lot more in a shorter period of time. Industry operations appear much more resilient now, and they're scaling up on an accelerated timeline."

Permian production has helped push U.S. oil output to an all-time record of 10.9 million barrels per day as of June, according to the Energy Information Administration. The International Energy Agency says the country is now poised to become the world's largest oil producer by next year, It forecasts a doubling of domestic output by 2023.

The Permian Basin, including New Mexico, is at the heart of it. The state became the third largest oil producer in the U.S. last year behind North Dakota and Texas. That bodes well for New Mexico residents, since about a third of state revenue comes from oil and gas operations. Updated revenue forecasts will be released next month, but preliminary estimates indicate the government could reap north of \$700 million in "new money" in fiscal year 2019, which began July 1, said Sen. John Arthur Smith, D-Deming, who chairs the Senate Finance Committee. Still, the state needs to aggressively diversify the tax base away from its dependence on oil and gas, Smith added. "God only knows how long this windfall will last, but it gives us an opportunity to address tax reform, and this is the time to do it, while prices are good."

wldrnsswrk=comcast.net@mg.gospringboard.io on behalf of John Wilhelmsen <wldrnsswrk@comcast.net>

Tue 8/7/2018 1:58 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

We will not tolerate zoning the county to make less densely populated areas the targets for these negative impacts. We urge you to move toward to a just transition to renewable energy that will create environmentally sustainable and culturally appropriate economic development. We can bring jobs through some of the fastest growing sectors such as wind and solar. We're not willing to risk our precious little water for an industry that is on its way out.

It is outrageous that the Commission would even consider giving preferential treatment to wealthier, more populated areas via a new oil and gas ordinance. The potential for negative impacts on any citizens' health or drinking water, no matter the population size or density, is unacceptable. Please oppose putting any of the county's lands, aquifers, air or people at risk of contamination!

Sincerely,

John Wilhelmsen 2 Alexi Ct Placitas NM, 87043-9362

jrh714=comcast.net@mg.gospringboard.io on behalf of Jean Harris <jrh714@comcast.net>

Tue 8/7/2018 1:58 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

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Sincerely,

Jean Harris 187 Tierra Encantada Corrales NM, 87048-6811

beholder2b=gmail.com@mg.gospringboard.io on behalf of Elizabeth Johnston

beholder2b@gmail.com>

Tue 8/7/2018 2:20 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

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Sincerely,

Elizabeth Johnston 1706 Sunset Rd SE Rio Rancho NM, 87124-2662

TRAILSENDRV=hotmail.com@mg.gospringboard.io on behalf of STEVE MCMAHON < TRAILSENDRV@HOTMAIL.COM>

Tue 8/7/2018 2:22 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

STEVE MCMAHON 37695 HIGHWAY 126 **JEMEZ SPRINGS NM, 87025-9205**

jqtssmith=gmail.com@mg.gospringboard.io on behalf of Jaune Smith <jqtssmith@gmail.com>

Tue 8/7/2018 2:34 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

Jaune Smith PO Box 1827 Corrales NM, 87048-1827

joedray=comcast.net@mg.gospringboard.io on behalf of Joseph Dray <joedray@comcast.net>

Tue 8/7/2018 2:44 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear.

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Sincerely,

Joseph Dray 605 Loma Linda Loop NE Rio Rancho NM, 87124-5007

junipermoon=fastmail.fm@mg.gospringboard.io on behalf of Tami Linder <junipermoon@fastmail.fm>

Tue 8/7/2018 2:53 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

Tami Linder 3750 Desert Pinon Dr NE Rio Rancho NM, 87144-2543

seisselenm=gmail.com@mg.gospringboard.io on behalf of SABINE Eissele <seisselenm@gmail.com>

Tue 8/7/2018 4:16 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear.

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Sincerely,

SABINE Eissele 6964 Corrales Rd Corrales NM, 87048-9015

trailpair=icloud.com@mg.gospringboard.io on behalf of Robert Cole <trailpair@icloud.com>

Wed 8/8/2018 6:49 AM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

Robert Cole 3498 Whhite Horse Dr SE Rio Rancho NM, 87124-3678

totter2=juno.com@mg.gospringboard.io on behalf of Rozanne Kalsbeek <totter2@juno.com>

Wed 8/8/2018 8:48 AM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

Rozanne Kalsbeek 3086 Idalia Rd NE Rio Rancho NM, 87144-7600

jimandpatmoran91=gmail.com@mg.gospringboard.io on behalf of James Moran <jimandpatmoran91@gmail.com>

Wed 8/8/2018 10:07 AM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

James Moran 872 Campfire Rd SE Rio Rancho NM, 87124-6107



<u>3</u> email(s) from this resident were received. Only one email was included in this packet as all messages were identical. In addition, the emails were all sent from the same email address and noted the same resident mailing address.

hjroberts1928=gmail.com@mg.gospringboard.io on behalf of HUGH ROBERTS <hiroberts1928@gmail.com>

Wed 8/8/2018 10:09 AM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

HUGH ROBERTS 2331 WESTSIDE BLVD SE RIO RANCHO NM, 87124-4765

Comments on Proposed Oil and Gas Ordinance

Bill Honker

 bhonker@gmail.com>

Wed 8/8/2018 5:52 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Cc:James Holden-Rhodes <jholden-rhodes@sandovalcountynm.gov>; Jay Block <jblock@sandovalcountynm.gov>; Don Chapman <dchapman@sandovalcountynm.gov>; Dave Heil <dheil@sandovalcountynm.gov>; Kenneth Eichwald <keichwald@sandovalcountynm.gov>;

1 attachments (136 KB)

Comments on O&G Ordinance 080718.docx;

Attached and below are my comments for consideration on the topic of a proposed Oil and Gas Ordinance:

August 8, 2018

Sandoval County **Public Information Office** Attn: Oil, Gas & Water Public Comment P.O. Box 40 Bernalillo, NM 87004

Re: Comments on Proposed Oil and Gas Ordinance

Dear Commissioners and Staff,

I am hereby providing comments for the consideration of Sandoval County Commissioners and staff with regard to the general issue of the development of an Oil and Gas Ordinance. Since the July 2018 CWG Draft Ordinance No. 10-11-18.7A was available on the County website, I used this draft document to organize my comments, but I also desire these comments to be considered with regard to the development of any potential ordinance regarding oil and gas development.

By way of introduction, I recently moved to Placitas after retiring from a 42 year career with the U.S. Environmental Protection Agency (EPA). I served in EPA's Region 6 Office in Dallas, TX my entire career. The Region 6 Office administers EPA programs in Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. I have a BS degree in Environmental Science from the University of Oklahoma and an MS in Environmental Science from the University of Texas at Dallas. I am a registered Professional Engineer in Texas.

During my time at EPA, I served in most of the Agency's program areas, including pesticides, hazardous waste management, Superfund, and Clean Air Act enforcement. However, I spent the majority of my time in EPA's water program, including the last 12 years of my career. From 2005 until my retirement at the end of 2017 I served first as the Deputy Director, and then as the Director, of the Water Division for EPA Region 6, directing all aspects of EPA's water programs in the five-state area.

One of the significant issues my staff and I dealt with during that time was alleged instances of groundwater contamination from oil and gas production operations, particularly in areas where horizontal drilling and

hydraulic fracturing were occurring. Probably the most notable of these cases was contamination of private water wells in Parker County, TX (Barnett Shale), but I also dealt with various issues in the Eagle Ford, Haynesville, Fayetteville, and Woodford shale play areas. Due to the importance of this issue nationally, EPA formed a national work group of political appointees, senior managers, and technical experts in EPA Headquarters and other EPA Regions who were dealing with similar issues. Through my service on this group, I gained familiarity with other high-profile contamination cases such as Dimock Township, PA, and Pavillion, WY.

My experience working with investigations of aquifer contamination has shown that it is important to keep all potential pathways of contamination in mind in developing a preventive approach to protect groundwater resources. These pathways not only include communication through faults or fractures during or after the hydraulic fracturing process, but also communication through other well bores (especially abandoned ones) due to pressure buildup, contamination from surface facilities, and contamination as a result of faulty construction of production wells in the area. In investigating a case of groundwater contamination in the vicinity of oil and gas production, all of these pathways need to be evaluated. I should also point out that abandoned well bores, surface contamination, and faulty well construction can provide pathways for contamination from conventional oil and gas production (vertical drilling and fracturing) as well.

The lack of good baseline groundwater data was a common thread in all of the cases of alleged groundwater contamination from oil and gas activities with which I am familiar. Private well owners rarely have quality monitoring data over time for the types of contaminants which might become present due to contamination from oil and gas production. The absence of credible baseline data opens the door to other explanations for the contamination (it was there all along; it occurs naturally in the area; another source is to blame; etc.), and this has consistently hampered or prevented conclusive cause-and-effect evidence being demonstrated in many of not all of these cases.

Therefore, my foremost recommendation, in the event the County wishes to allow oil and gas development and production in areas of sensitive groundwater resources, is to require any applicant to conduct an extensive and comprehensive monitoring program to establish quality baseline groundwater quality data over time (I would suggest a year minimum) prior to any oil and gas development in such an area. While I recognize the review of such monitoring plans and data may be a daunting prospect for County staff, perhaps the applicant could be required to fund a review of plans and data by a third party designated by the County. Also, perhaps the New Mexico Bureau of Geology and Mineral Resources or the New Mexico Environment Department could assist in this effort. The establishment of credible baseline groundwater data, along with a program of continued monitoring during operations, is critical to effectively protecting sensitive groundwater resources.

In addition to the recommendations highlighted above, I offer the following comments on the July 2018 CWG Draft Ordinance, per the version available online:

Page 2, item D. Purpose, second paragraph: I suggest this be reworded to place the burden upon the party proposing to develop oil or gas resources, such as "Prior to initiating any exploration or development of oil or gas resources, any operator, owner of the mineral estate, or oil and gas lessee of the mineral estate shall apply for, and obtain, the approvals, permits, and/or authorizations required herein prior to initiating any such activity." An ordinance should place the burden on the applicant rather than the County, for action.

Page 17, item A. (3), first sentence: This statement contradicts the statement on page 27, item A. (7). I suggest the deletion of the first sentence. The second sentence could be reworded to stand on its own.

Page 24, Section I: the Public Notification requirement appears to be appropriate for District B and should be retained.

Page 27, Section A. (7), first sentence: Per the comment above, this statement appears to contradict the statement on page 17, Section A. (3). However, if the earlier statement is deleted, this one can be retained, per the comment above.

Page 29, Section A. (14): The draft ordinance supports and justifies the last sentence ("Unconventional drilling shall be prohibited.") and such a prohibition would provide clear requirements for District C. In the event legal analysis calls into question the County's authority to create or enforce such a prohibition, I suggest the alternative approach of requiring an extensive baseline and continuing groundwater monitoring program, as I have outlined above, for District C. This would appear to be supportable in light of the extensive dependence on groundwater in this area, and the sensitivity of the resource to contamination.

Page 29, Section D: As conventional oil or gas development can also pose groundwater contamination threats (per discussion above), any such development should be closely monitored for impacts in District C, if permitted.

Page 31. Article IX, first sentence: I suggest "shall" be used in place of "must" in the second line.

Page 42, Section I (1), first sentence: I suggest replacing "...and must include:" with "...and shall include:".

I applaud the County for soliciting extensive public comment on this issue, as well as for forming the Citizens Work Group and for funding the study by the New Mexico Bureau of Geology and Mineral Resources.

Please feel free to contact me if I can provide any further information regarding any of my comments.

Sincerely,

William K. Honker, P.E. bhonker@gmail.com

maybspam=gmail.com@mg.gospringboard.io on behalf of Greg Knussmann <maybspam@gmail.com>

Thu 8/9/2018 10:59 AM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

We will not tolerate zoning the county to make less densely populated areas the targets for these negative impacts. We urge you to move toward to a just transition to renewable energy that will create environmentally sustainable and culturally appropriate economic development. We can bring jobs through some of the fastest growing sectors such as wind and solar. We're not willing to risk our precious little water for an industry that is on its way out.

It is outrageous that the Commission would even consider giving preferential treatment to wealthier, more populated areas via a new oil and gas ordinance. The potential for negative impacts on any citizens' health or drinking water, no matter the population size or density, is unacceptable. Please oppose putting any of the county's lands, aquifers, air or people at risk of contamination!

Sincerely,

Greg Knussmann 3200 19th Ave SE Rio Rancho NM, 87124-1709

kpurtell=msn.com@mg.gospringboard.io on behalf of Kevin Purtell <kpurtell@msn.com>

Thu 8/9/2018 11:09 AM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Kevin Purtell 4700 Zirconia Drive NE Rio Rancho NM, 87124-4692

kacy=safenetwest.com@mg.gospringboard.io on behalf of Kacy Alexander <kacy@safenetwest.com>

Thu 8/9/2018 1:59 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Kacy Alexander 96 Via Oreada Corrales NM, 87048-7433

psalms3208=cableone.net@mg.gospringboard.io on behalf of patricia messier <psalms3208@cableone.net>

Thu 8/9/2018 2:00 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

patricia messier 2500 Inca Rd. NE Rio Rancho NM, 87144-7525

pjsmith=unm.edu@mg.gospringboard.io on behalf of Peter Smith <pjsmith@unm.edu>

Thu 8/9/2018 2:19 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Peter Smith 6755 Chama River Ct, NE Rio Rancho NM, 87144-6418

katryn.fraher=gmail.com@mg.gospringboard.io on behalf of Katryn Fraher <katryn.fraher@gmail.com>

Thu 8/9/2018 2:24 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear.

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Katryn Fraher 724 Ranchitos Rd Corrales NM, 87048-9586

info=searchadswiz.com@mg.gospringboard.io on behalf of Karen Alexander <info@searchadswiz.com>

Thu 8/9/2018 3:23 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Karen Alexander 104 Villa Verde Dr. SE Rio Rancho NM, 87124-1339

Thu 8/9/2018 3:41 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Milton Strauss PO Box 3837 Corrales NM, 87048-3837

the.mary.johnston=gmail.com@mg.gospringboard.io on behalf of Mary Johnston <the.mary.johnston@gmail.com>

Thu 8/9/2018 3:43 PM

To:Public Comment <PublicComment@sandovalcountynm.gov>;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Mary Johnston 1 E Rachel Ln Corrales NM, 87048-9500

sfettes=msn.com@mg.gospringboard.io on behalf of SYLVIA FETTES <sfettes@msn.com>

Thu 8/9/2018 5:12 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

SYLVIA FETTES 9 HEATHER LYNN CT CORRALES NM, 87048-7296

lane.tammye=gmail.com@mg.gospringboard.io on behalf of Tammy Lane <lane.tammye@gmail.com>

Thu 8/9/2018 5:17 PM

To: Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

Tammy Lane PO Box 1423 Corrales NM, 87048-1423

patrick=savvyranch.com@mg.gospringboard.io on behalf of Patrick Lane <patrick@savvyranch.com>

Thu 8/9/2018 5:51 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

Patrick Lane 278 Trosello Rd. Corrales NM, 87048-6104

dauben=gmail.com@mg.gospringboard.io on behalf of Margaret Gail Joseph <dauben@gmail.com>

Thu 8/9/2018 6:12 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

Margaret Gail Joseph PO Box 860 CORRALES NM, 87048-0860



email(s) from this resident were received. Only one email was included in this packet as all messages were identical. In addition, the emails were all sent from the same email address and noted the same resident mailing address.

faireazz=gmail.com@mg.gospringboard.io on behalf of Tracie LaCombe <faireazz@gmail.com>

Thu 8/9/2018 7:44 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Tracie LaCombe 6705 VATAPA RD NE RIO RANCHO NM, 87144-5373

c.omara=comcast.net@mg.gospringboard.io on behalf of Mary Carolyn O'Mara <c.omara@comcast.net>

Thu 8/9/2018 8:19 PM

To:Public Comment < PublicComment@sandovalcountynm.gov>;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Mary Carolyn O'Mara 147 Tierra Encantada Corrales NM, 87048-6811

poolsidema8=ail.com@mg.gospringboard.io on behalf of Marie Abrams <poolsidema8@ail.com>

Thu 8/9/2018 11:27 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

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Sincerely,

Marie Abrams 145 Tierra Encantada Corrales NM, 87048-6811

piercete=icloud.com@mg.gospringboard.io on behalf of TERRILL PIERCE <piercete@icloud.com>

Fri 8/10/2018 11:58 AM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

TERRILL PIERCE 118 DOOLITTLE RD, CORRALES NM, 87048-6907

cplummer=swcp.com@mg.gospringboard.io on behalf of Catherine Plummer <cplummer@swcp.com>

Fri 8/10/2018 1:28 PM

To:Public Comment < Public Comment@sandovalcountynm.gov >;

Dear,

An assessment by New Mexico Tech concludes that new oil and gas development could put the drinking water of nearly a million people at risk, and divides our communities into zoning districts for destructive fossil fuel projects. We must protect residents from oil and gas activity and preserve a clean environment. We should be working on developing clean energy alternatives, NOT more fossil fuels.

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Sincerely,

Catherine Plummer 2513 Manzano Loop NE Rio Rancho NM, 87144-7540