## **EXHIBIT 1**

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY 2 Proposed Issuance of a Construction Permit/PSD 3 Approval to Mississippi Lime Company in Prairie Du Rocher 4 5 ORIGINAL 6 8 9 Report of the Proceedings of the Public Hearing held 10 on November 18, 2010, at 7:00 p.m., at the Prairie Du Rocher Elementary School Gymnasium, 714 Middle 11 Street, Prairie Du Rocher, Illinois, before Sharon 12 Valerius, Notary Public and Certified Shorthand Reporter #084-003349 for the State of Illinois. 13 Before Hearing Officer DEAN STUDER Illinois EPA 14 1021 North Grand Avenue East P.O. Box 19276 15 Springfield, IL 62794-9276 16 17 18 EPA PANEL: Mr. Christopher Romaine 19 Mr. Minesh Patel 20 21 22 23 24 25

MR. STUDER: Good evening. I've got just a couple of minutes after 7:00, so we're going to go ahead and get started this evening. Can you hear me in the back?

ī

2.5

AUDIENCE MEMBER: Barely.

MR. STUDER: Okay. My name is Dean Studer, and I'm the hearing officer for the Illinois Environmental Protection Agency. On behalf of Director Doug Scott, I welcome you to tonight's hearing. My purpose tonight is to ensure that these proceedings run properly, according to rules, and that the hearing is conducted in a fair but efficient manner. Personally I will not be responding to specific technical issues related to the permit, but will defer such issues to the technical staff with me tonight up here on the hearing panel.

This is an informational hearing before the Illinois EPA in the matter of a new air pollution control construction permit, PSD approval for Mississippi Lime Company for a lime manufacturing plant to be located near Prairie Du Rocher. The plant will be located on the site of its existing limestone mine.

The plant will produce lime by calcination or high temperature roasting of crushed

limestone in rotary kilns. The kilns will be heated through the combustion of solid fuel, notably powdered coal and coke, with pre-heaters used to provide greater efficiency.

2 0

2.3

2.5

The plant would be a major source for emissions of sulfur dioxide, otherwise referred to as  $\mathrm{SO}_2$ , nitrogen oxide, referred to as  $\mathrm{NO}_{\mathrm{X}}$ , carbon monoxide (CO), and Particulate Matter, PM,  $\mathrm{PM}_{10}$ , and  $\mathrm{PM}_{2.5}$ , under federal rules for Prevention of Significant Deterioration, referred to as PSD. And those regulations are found in 40 CFR Section 52.21, as emissions of these pollutants would be above significant emission thresholds established in these regulations.

The Illinois EPA has made a preliminary determination that the project meets the requirements for obtaining a permit for the project and has prepared a draft permit for review. The Illinois EPA is holding this hearing for the purpose of accepting comments from the public on the proposed issuance of a permit for this project prior to actually making a final decision on this application.

This public hearing is being held under the provisions of the Illinois EPA's procedures for permit and closure plan hearings, which can be found

at 35 Illinois Administrative Code, Part 166, Subpart A. Copies of these procedures can be accessed on the website for the Illinois Pollution Control Board at www.ipcb.state.il.us, or they can be obtained from me upon request.

. 22

An informational public hearing means that this is strictly an information hearing. It is an opportunity for you to provide information to the Illinois EPA concerning this permit. This is not a contested case hearing.

I would like to explain how tonight's hearing is going to proceed. First I will have the Illinois EPA staff introduce themselves and identify their responsibilities within the agency in regards to this permitting action. Then a representative from Mississippi Lime will be allowed to make a brief presentation. Following this overview, I will allow the public to provide comments.

You are not required to provide your comments orally. Written comments are given the same consideration and may be submitted to the Illinois EPA at any time during the comment period, which ends just before midnight on December 20, 2010. All comments submitted by mail must be postmarked no later than December 20, 2010. Although we will

continue to accept comments through that date, tonight is the only time we will accept oral comments.

<u>1</u>

2 0

I should also point out that the notice for this hearing lists a comment closing date of December 18, 2010. However, December 18 falls on a Saturday, so I'll accept comments through December 20, 2010, which is the first business day after December 18.

The tentative target date for a final decision in this matter is December 27, 2010.

However, the actual decision date will depend upon the number and nature of comments received, as well as other factors.

Any person who wants to make an oral comment may do so, as long as the statements are relevant to the issues at hand. If you have not signed a registration card at this point, please see Brad Frost at the registration table, and he will provide you with a comment card. Please be sure to check the appropriate box on the card if you desire to make comments at this hearing this evening. If you have lengthy comments, it may be helpful to submit them to me in writing before the end of the comment period, and I will ensure that they are

included in the hearing record as an exhibit.

Ģ

1.9

Please keep your comments and questions relevant to the issue at hand. If your comments fall outside the scope of this hearing, I may ask you to proceed to another issue.

The permit applicant, Mississippi Lime Company, is also free to respond to issues if willing to do so, but I am not in a position to require them to do so. Our panel members will make every attempt to respond to issues raised, but I will not allow the speakers to argue or engage in a prolonged dialogue with our panel.

For the purposes of allowing everyone to have a chance to comment, I ask that everyone keep their questions and comments to five minutes. This should give everyone who desires to speak that opportunity.

In addition, I'd like to stress that we want to avoid unnecessary repetition. If anyone before you has already presented testimony that is contained in your written or oral comments, please skip over those issues when you speak. If someone testifying before you has already said what you desired to say, you may pass when I call your name to come forward. Please remember, all written comments,

whether or not you say them aloud at this hearing tonight, will become part of the official record in this matter and will be considered.

2.0

After everyone has had an opportunity to speak, and provided that the time still permits, we will allow those who either ran out of time during their initial comments or who have additional comments to speak.

All who complete a registration card or submit written comments in this matter will be notified of the final decision in this matter and the availability of a responsiveness summary. In the responsiveness summary, the Illinois EPA will attempt to respond to all significant issues that were raised at this hearing or submitted to me prior to the close of the comment period. The written record in this matter again will close on December 20, 2010. I will accept written comments as long as they are postmarked by that date.

while the record is open, all relevant comments and documents or data will be placed into the hearing record as exhibits. Please send all written documents to my attention. You can send them to Dean Studer, and that last name is spelled S-T-U-D-E-R, that's Hearing Officer, Office of

Community Relations, regarding Mississippi Lime New Air Permit, and that's at Illinois EPA, 1021 North Grand Avenue East, P.O. Box 19276, Springfield, Illinois, and our zip code is 62794-9276. This address is also given on the public notice for this hearing tonight.

For anyone wishing to make a comment, I would like to remind you that we have a court reporter here who is taking a record of these proceedings for the purpose of putting together our administrative record. Therefore, for the benefit of the court reporter, please keep the general background noise in the room to a minimum, so that she can hear everything that is said. Also, please silence all cell phones and pagers at this time, if you have not already done so.

Please keep in mind that any comments from someone other than the person who is up front may not be recorded by the court reporter. If you speak over someone else, the court reporter will not be able to take down everyone's comments. The same rule applies to both the members of the audience and also when someone from the Illinois EPA Panel is speaking.

When it is your turn to speak, please

come forward to the podium, state your name, and if applicable, any governmental body, organization, or association that you represent. If you do not represent any governmental body, organization, or association, you may simply state that you are a concerned citizen. For the benefit of the court reporter, I also ask that you spell your last name. If your first name is spelled in an unusual manner, you may also want to spell that.

1.0

2.0

People who have requested to speak will be called upon in the order that I will lay out based upon the cards that I have before me. After I have gone through the cards, and assuming that there is still time, if anyone else wishes to make a comment, I may allow them to do so at that time.

I have marked the following exhibits:

The public hearing notice is Exhibit 1. The project summary for air pollution control permit application is Exhibit 2. And the draft air pollution control construction permit is Exhibit 3.

Are there any questions on how I will conduct this hearing this evening?

(There was no response.)

MR. STUDER: Let the record indicate that there were no hands raised. I'll now go ahead

and turn things over to the Illinois EPA's hearing panel here in front of me this evening. They should introduce themselves, and they may make a brief statement at that time:

7 .

1.0

2.2

MR. ROMAINE: My name is Chris

Romaine. I manage the construction unit of the Air

Permit Section. I'm not going to make a statement

tonight. My employee is going to make one for us

tonight.

MR. PATEL: Good evening, ladies and gentlemen. Welcome to this evening's hearing. My name is Minesh Patel. I am a permit engineer with the Bureau of Air. I will be giving you a brief description of the proposed project.

Mississippi Lime Company has requested a construction permit for a lime manufacturing plant at its existing limestone mine located near Prairie Du Rocher. The proposed plant would include two pre-heater rotary kilns, storage and handling systems for limestone, fuel, and lime, and lime hydrating systems.

As Mr. Studer has explained, the lime plant is subject to federal regulations for Prevention of Significant Deterioration of air quality, PSD. This is because potential emissions of

nitrogen exide, sulfur dioxide, carbon monoxide, and particulate matter would be greater than 100 tons per year. Accordingly, the plant must use the Best Available Control Technology, referred to as BACT, to control its emissions of these pollutants.

For particulate emissions from the kilns, the BACT would be provided by fabric filters or baghouses, which are generally considered the most effective control technology for the particulate emissions from kilns.

For emissions of other pollutants from the kilns, BACT would be provided by the pre-heaters, which would lower the fuel consumption of the kilns. In addition, NO  $_{\rm X}$  emissions from the kilns would be minimized by combustion management, which would reduce the peak flame zone temperature. SO  $_{\rm 2}$  emissions are controlled by natural scrubbing by limestone and lime dust in the kilns, which is then captured by the fabric filters or baghouses. CO emissions would be minimized with good combustion practices.

For emission units involved in handling and storage of limestone, solid fuel, and lime would be provided by operating practices to prevent emissions and, for the lime product, baghouses.

In addition to the Best Available Control Technology, the plant must also perform air quality analyses that assess the potential effect of the proposed plant on ambient air quality. Based on its analysis of the maximum impacts of the proposed plant, and further analysis of PSD increment consumption and maximum ambient concentration, the impact of proposed plant will not be significant. The permit that Illinois EPA is proposing to issue for the plant would include a variety of requirements to ensure that the lime plant is properly constructed and operated. MR. STUDER: Can everyone hear Minesh? AUDIENCE MEMBER: No. 15 . MR. STUDER: Let's see if we can get a mike for him. MR. PATEL: Sorry about that. proposed permit establishes appropriate testing, monitoring, record-keeping, and reporting requirements. It also includes requirements for continuous emissions monitoring for the kilns

2

3

5

8

Ģ

.10

11

12

13

14

16

17

18

19

20

21

22

23

- 24

25

monoxide, and opacity.

These activities would be overseen by Illinois EPA, which will periodically conduct on-site

emissions of sulfur dioxide, nitrogen oxide, carbon

inspection of plant and review the various reports that plant must submit. We look forward to your questions or comments on this proposed permit, and once again, thank you for attending the hearing.

7.7

2.5

MR. STUDER: Thank you, Minesh. Before we open this up to the public for comments, it is customary at a hearing to allow the permit applicant to make a statement at the beginning of the hearing.

MR. KEITH ESPELIEN: Thank you. Let me take just a moment to say thank you and welcome to Mr. Studer, Mr. Patel, and Mr. Romaine, and the court reporter, and Mr. Frost leaving the room. We appreciate you coming to conduct this hearing here in Prairie Du Rocher.

We're very excited at Mississippi Lime to take this next step in the process to move forward with our permit application. This has been a three-year process for us thus far, and there's been a lot of excellent work between a variety of regulatory agencies, Mississippi Lime folks who are here tonight, the community, and all of those who either support or possibly don't support the permit application.

We believe strongly in the process of going through all of this so everyone has a say in

what happens in a community. We want to be a part of this community as Mississippi Lime. There are a dwindling number of lime companies owned by U.S. based companies. Mississippi Lime is one of the remaining companies still headquartered and based in the United States. We hope to be able to expand and grow, support our business, support the families and community of Prairie Du Rocher by building this lime plant.

Ģ

2.0

2.2

Products from this plant will be used in a variety of ways throughout the nation, including businesses such as steel production, water treatment, paper making, orange juice production. You don't know maybe about all of those, but sometimes lime is used in orange juice production and things of that nature.

One of the primary uses may be for scrubbing emissions from power plants, so that the material that we produce here in Prairie Du Rocher will be shipped to become a scrubbing agent and clean up the emissions from power plants along the Ohio River and other places throughout the United States.

So we're very excited about the opportunity to make an investment here in the town and become part of this community and move forward

with our project. I want to thank you all again for coming. I look forward to the questions. Thank you.

MR. STUDER: Just for the record,

Keith's last name is spelled E-S-P-E-L-I-E-N.

2.1

MR. ESPELIEN: Thank you.

MR. STUDER: Thank you. Okay. When I call your name, if you want to speak, please come forward to the podium. I would ask that you use the microphone, just so that not only we can hear you on the hearing panel, but also so that those that are seated in the bleachers can hear, as well, since your back will be toward them.

When you come forward, please state your name, any governmental body, organization, or association that you represent. And then if you would spell your last name for the court reporter. And the first person is Elizabeth Jill Asbury.

MS. ELIZABETH JILL ASBURY: Hello. My name is Elizabeth Jill Asbury, A-S-B-U-R-Y, and I'm the superintendent at the school here in Prairie Du Rocher, so welcome. I had an opportunity last Saturday with the mayor and his wife, Mr. and Mrs. Doiron, to take a tour of Mississippi Lime. And so I wanted to see firsthand what it looked like. And

from my experience, what I saw, it was a 7 well-maintained, operated, and controlled facility. 2 I also, as the superintendent of the 3 4 school here, was concerned about how they would help our community. And from a letter that we received 5 from the Chamber of Commerce, Mississippi Lime has 6 been very generous to St. Genevieve, and so we 7 8 anticipate that same generosity for our school and 9 our community. Thank you. 10 MR. STUDER: Thank you, Ms. Asburv. The next person is Ernie Doiron. One thing I 11 12 neglected to say is that I will let you know when 13 there's about 30 seconds left in your five-minute time frame, just so that we can make sure that 14 15 everyone that wants to speak this evening has that opportunity. 16 MR. ERNIE DOIRON: Gonna' have to be 17 lowered a little for me. 1.8 MR. STUDER: You can hold it. Is that 19 2.0 okay? 21 MR. DOIRON: My name is Ernie Doiron. I am the president of the Village Board of Trustees 22 of Prairie Du Rocher. That's usually called the 23 24 mayor. MR. STUDER: Could you spell your last 25

name for the record, please.

MR. DOIRON: D-O-I-R-O-N. Several months ago, a representative of Mississippi Lime met with me and our village clerk, discussing the possibility of a new plant. And since that time, we have had an ongoing discussion with our Village Board. At our last November board meeting, the Village Board unanimously passed a resolution in full support and approval of the proposed plant.

To get a different opinion, I contacted St. Genevieve Chamber of Commerce, Dena Kreitler, the executive director. Her response on the phone was very favorable concerning Mississippi Lime, who have been a neighbor of the St. Genevieve community for over a hundred years. And she also followed up with a letter, which Jill alluded to, but I'm just going to read the actual, not the whole letter, to keep it short.

But she said: Mississippi Lime has been a part of our history and growth for over 100 years. I truly believe that should your community be so fortunate to have this company grow and expand in your community, everyone wins. Not only will it create jobs, it will also create economic development and many other opportunities within your region.

Signed Dena Kreitler, Executive Director.

I also had the opportunity, with Jill, to tour the Mississippi Lime plant. I was very impressed how clean it was. And I was even more impressed when I watched the computers, which control the data, to make sure that they are in compliance with all the EPA regulations. I would wish that everyone could tour the plant. I would think you would come away with a very good impression. The new technology which they showed us is the technology they're gonna' use at this plant here in Prairie Du Rocher, the very latest, the very best.

I believe, and our Village Board believes, that Mississippi Lime is a company owned and operated by good people serving the St. Genevieve area for over a hundred years, providing employment and healthcare, health insurance.

And we have people -- I had a lady come to me this week and say, We are gonna' lose everything, 'cause my husband just lost his job. And we need employment in this area. The economic development and the potential for employment with a good solid company, Mississippi Lime Company, is what we need. Thank you.

MR. STUDER: Thank you, Mr. Doiron.

The next person is Kathy Andria.

2.5

MS. KATHY ANDRIA: My name is Kathy Andria, A-N-D-R-I-A. I don't have formal comments at this point, but I do have some questions. I will ask a few of the questions, and then I'll come back. I'm President of American Bottom Conservancy, and I'm the Conservation Chair for the Kaskaskia Group of the Sierra Club.

I certainly appreciate the need for jobs in this town, and we are not here to not support the plant. We are here to support better controls.

And I would remind people that whenever there are controls, more better controls, those controls have to be maintained, and there are jobs in producing controls, and there are jobs in maintaining controls.

We sit here across from St. Genevieve County, which has the, one of the world's largest cement kilns. The area is already non-attainment for fine particulates,  $PM_{2.5}$ , in Madison, St. Claire, and Monroe County and part of Randolph County, Baldwin Township.

I'm wondering, first of all, USEPA in their guidance for lime manufacturing, says that the rotary kiln which is proposed here is the second

worst in uncontrolled PM emissions, and that fluidized beds have the highest levels of uncontrolled PM emissions.

1.0

2.0

2.3

And I'm just wondering whether consideration had been given by the company or by the agency toward requiring stronger controls, because it is my understanding that if the area, if this part of Randolph County becomes non-attainment for fine particulates, that that will, that will have a severe impact on future development. So I was wondering if fluidized beds had been considered as a control, as a separate kind of use for the kiln.

MR. ROMAINE: I did not quite follow the comment that you were making. You were commenting about the uncontrolled emissions of different types of plants?

MS. ANDRIA: I'm commenting -- well, first I was commenting, just to let you know that we sit across from St. Genevieve County. And my understanding from Missouri DNR is St. Genevieve County is going to be also non-attainment for fine particulates. We're already non-attainment for fine particulates.

And I'm just wondering why we're not, to protect the people who live here, to protect the

future development of the area, to protect the nature preserves and the historic properties, why we're not requiring them to have better, the fluidized bed, which has a better control, from what I understand, since the rotary is the second worst.

1.5

2 0

2.1

2 5

MR. ROMAINE: Okay. I guess I still don't understand the question, because you described a technology that had higher uncontrolled emissions. The key factor that we're --

MS. ANDRIA: You're right. I'm reading my notes wrong, and I apologize. I will come back with that question.

MR. ROMAINE: Okay. Well, you've asked the question.

MS. ANDRIA: Okav.

MR. ROMAINE: The issue for control of particulate matter from this kiln is the effectiveness of the baghouse or fabric filter on the stack. That's what's being relied upon to control particulate matter emissions. Fabric filters are considered the most effective device for control of particulate matter where they can be applied, and they certainly can be applied to lime filters, lime plants, lime kilns. And the permit would establish a stringent limit for the performance of the fabric

filter.

1 1

2.3

In terms of comments with regard to particulate matter air quality, we, as an agency, are concerned about particulate matter air quality. The area that is the focus of those efforts is, in fact, the industrialized St. Louis, Metro East area, the industrialized, heavily developed urbanized area. To bring that area into attainment of the particulate matter standard, there will have to be a number of measures taken that roll back particulate matter emissions from the sources in those areas, as well as regional sources, as well as measures to reduce precursor emissions. Those measures should act to improve particulate matter air quality in outlying rural areas such as Randolph County.

The comment was made that Randolph, that Baldwin Township in Randolph County is designated as a non-attainment area. That is not because of the actual air quality in that township. It's because it's the location of the Baldwin Power Plant, and the Baldwin Power Plant has an impact on regional air quality, given the magnitude of that facility.

For that reason, USEPA deemed it was appropriate that it be included in the planning, in

the efforts to reduce emissions of sources that contribute to non-attainment areas. And they specifically cut out Baldwin Township and said, You're going to have to address your Baldwin Power Plant as if it were in a non-attainment area, because it does contribute to the problems that we are experiencing downwind.

Ò

It doesn't actually mean that citizens in that community actually experience excessive levels of  $PM_{10}$  air quality. It's simply how we address that plant into the future.

I can't speak for the circumstances of St. Genevieve County across the river. I would say, to the extent that Missouri has identified areas in that county that have problems, potentially due to concentrations of sources of development or its impact on the St. Louis area, again, the actions that are taken in that county to reduce emissions and improve quality will have benefits for people living across the river in Randolph County.

MR. ANDRIA: They're using, they're going to be using either coal or petroleum coke or a combination of both. Was consideration given, since we're non-attainment, the other three counties are non-attainment for ozone, was consideration given to

natural gas?

MR. ROMAINE: Yes, it was, as discussed in the project summary that we prepared. I don't know if you have copies of it. We looked at the cost effectiveness of using natural gas and concluded that the cost of using natural gas as a means to control emissions would be excessive.

In part, that's because the sulfur dioxide emissions from the plant would be very well-controlled by the scrubbing action of the lime and limestone dust as it passes through the system and is collected in the baghouse. So that the use of natural gas really wouldn't have much of an effect on SO<sub>2</sub> emissions.

The other difficulty with natural gas is because of the way fuels are burned in a kiln, use of natural gas should also be expected to result in increase in emissions of nitrogen oxides. The nitrogen oxides are a pollutant that has a role in causing ozone, air quality, bad ozone levels. It also has experienced bad effects as a precursor to forming of fine particulate matter.

So natural gas has certain benefits certainly. It would be advantageous in terms of perhaps greenhouse gases. But in terms of specific

air quality issues, it would be negative implications for nitrogen oxides, which are a concern because of 2 the air quality issues that Ms. Andria has identified. 4 MS. ANDRIA: How much mercury will be 5 6 emitted? MR. ROMAINE: I don't have that number with us. We'll have to get back to you on that 8 number. 9 1.0 MS. ANDRIA: I couldn't find it anywhere in the document. 11 12 MR. STUDER: One more question, and then we're going to move on. 13 MS. ANDRIA: Okay. One more question. 14 15 Where will be the closest air monitor, ambient air 16 monitor? 17 MR. ROMAINE: I don't know; off the top 18 of my head. During the break, we can look at our annual ambient air quality report and find out where 19 those are located. Do you happen to know, Kathy, in 2.0 21 preparation? . MS. ANDRIA: I think maybe perhaps 22 23 Baldwin. I don't know. MR. ROMAINE: Well, that would be for 24 25 particulate matter, but --

MS. ANDRIA: The nearest one here would -2 be in Missouri, I would assume. MR. ROMAINE: It's quite possible that 3 the other monitors, the nearest monitors would be 4 located across the river in Missouri. 5 MS. ANDRIA: Is there any consideration 6 to adding to the monitoring network? 7 MR. ROMAINE: Umm --8 MS. ANDRIA: I know you guys are just 9 10 lush in money. MR. ROMAINE: We certainty have 11 12 concerns about our monitoring network, but this project doesn't pose the levels of impact that would 13 7 4 suggest additional monitoring is needed in this 15 area. We're actually working with the proposed 16 Prairie State Power Plant, and they've actually supplemented our monitoring network. I think they've 17 established another monitor on the outskirts of 1.8 Belleville, which is much more useful for us to 19 2.0 evaluate impacts again on the developed urbanized 21 area, which is the major focus of our efforts to improve air quality. That's where we need to improve . 22 23 air quality. MS. ANDRIA: Okay. Thank you. I will 24

SOUTHERN REPORTING (618) 997-8455

be back with questions after other people have

2.5

| spoken.

1.0

·22

MR. STUDER: Thank you, Kathy. I'll keep your card up here and call you back when, if time permits, when we get through the cards. The next person is Rodney Linker.

MR. RODNEY LINKER: Thank you. My name is Rodney Linker, L-I-N-K-E-R. And I have two perspectives from which I'd like to comment tonight. First as a resident, landowner, and taxpayer of Illinois, I support a business that can effectively utilize a resource which our region is fortunate to have available and who demonstrates compliance in excess of those required to meet the ambient air quality standards.

Any company willing to invest in recovery of these types of mineral assets should have a right, responsibility, and purpose for the people of this country to do so. Lime is a basic material that has been used for centuries and represents nothing of a new or uncertain consequence. I encourage IEPA to issue this permit for the benefit of jobs in this community and the region, for the tax base it represents, and the support of the needs of others who use this resource.

Secondly, as an officer of the company

who quarries limestone in St. Genevieve, Missouri, and as a current board member of that state's

Limestone Producers Association, I wish to encourage the issuance of permits to those companies that have exhibited responsibility in the past, achieved safety awards and recognition for their attention to employee training and well-being, and who have supported their communities in which they operate.

Δ

Ģ

1.0

Numerous companies mine and process limestone in this region for a variety of purposes. I expect all of the regulatory agencies to treat each equally, fairly, and explicitly within the guidelines of the existing statutes. The resulting message is one that provides equal opportunity, benefits all miners, educates and protects the general public, and culminates in the realization that the system works.

While I do not imply that I promote this particular company, I do encourage issuance of the subject permit, inasmuch as I would expect it to be issued if I were the applicant. Thank you.

MR. STUDER: Thank you, Mr. Linker. The next person, if I can pronounce the last name correctly, is it Roger Melliere?

 $\mbox{MR. ROGER MELLIERE: Roger Melliere,} \\ \mbox{M-E-L-L-I-E-R-E. I am a concerned resident of this} \\$ 

town. It kind of -- you guys kind of explained to me already that basically when you said about the emission things or whatever were gonna' be over in St. Genevieve, that basically kind of says you're not really, that ain't gonna' help us out here, because winds here are north and south. So the emissions really ain't gonna' show us here how bad it is, when you got it over there in St. Genevieve, and we get north and south winds here.

ī

Two, you basically kind of explained or basically kind of said already, or you haven't said that it's not gonna' pollute our air. I think it's gonna' pollute our air. You basically kind of, you know, didn't say it's not gonna' pollute our air. We have enough health reasons, problems in this community already. I think adding another one to this is just gonna' add more to it.

To me, I do understand some people are hurting for jobs and money. But to me, you can't put a price on health. I don't care how much money you make in life. And to me, as a resident living here, I mean, I'm a farmer. Honestly, if I would be farming and this would get developed, I probably would move. I'll be honest with you.

To me, my kids are the most important.

What they come to school and go out on recess and have to inhale this every day, I wouldn't say every day, but every time we get a north wind, you guys can say that, on, it's gonna' be, you know, nice to live around. But can you honestly tell me it's not gonna' pollute any more air to it? I mean, it's gonna' be one hundred percent, you know, to be lived by?

. 1

I mean, is it gonna' be, umm -- can you honestly sit there and tell me that it's gonna' be a hundred percent safe to live by, not gonna' have any health risks in the future, nothing's gonna' affect us? You basically kind of said on the papers that it's gonna' produce, I don't remember what all it says, that it's gonna' produce some things out of it that basically you're kind of admitting that yeah, it's gonna' pollute the air.

So, I mean, that's just my concern.

And I feel that -- I'll be honest with everybody
here. I don't want it. I mean, I do understand it's
gonna' bring money to the town or whatever. But to
me, money doesn't mean everything when it comes to
health reasons in the future. You know, you might
make a million dollars one day, but if three years
later you're not here to use it, what's the use of
making it? That's just my point.

MR. ROMAINE: We certainly respect your opinion, and we have no dispute with your personal opinion. We're here simply to tell you that we have reviewed the application. The information that has been provided to us shows that this project would comply with the applicable requirements. That includes keeping air quality within levels that have been established and refined by the United States Environmental Protection Agency as being safe for public exposure. Can we say that there will be absolutely no effect from this plant? Certainly not. But the effects should not be of a level that should affect public health.

MR. ROGER MELLIERE: So basically,

-

2 0

MR. ROGER MELLIERE: So basically, you're saying yes, it's gonna' pollute the air?

MR. ROMAINE: Absolutely. We are in the business of permitting sources of emission to make sure they comply with the applicable requirements to minimize the impact, and in areas that have clean air, like Prairie Du Rocher currently does, to maintain clean quality air.

MR. ROGER MELLIERE: As it currently does, we have clean air now. But when that facility is put up, we won't have the same clean air.

MR. ROMAINE: There will be slightly

more emissions in this area, but it should still qualify as clean air.

MR. STUDER: We're starting to diverge on dialogue here, and dialogue is something that I don't permit at hearings. So if you have comments, continue. I don't mean to interrupt you, but --

MR. ROGER MELLIERE: I'll just, I'll just state out that I'm against it. You know, I don't care how much money it brings. Honestly, people, if this gets built, in five, ten years down the road, it's, oh, you know, it's starting to give them problems, they're gonna' grandfather it in. They're gonna' say that, oh, you know, it's too late, you know, you can't change anything.

And then before you know it, there's a lot of things start happening. You're gonna' see the school close. People are gonna' wise up, and they're gonna' be like, you know what? I'm moving. My kid ain't gonna' come to this school. You gotta' think of that. That's all I have. Thank you.

MR. STUDER: Thank you. Looks like we have, if I can pronounce it, Margo Asselmeier? It looks like -- I can't read the writing. It looks like it's M-A-R-E-G-O is the first name, and Asselmeier.

AUDIENCE MEMBER: I don't want to 2 speak. MR. STUDER: Did you want to make 3 comments? AUDIENCE MEMBER: 5 No. No? MR. STUDER: Okay. Harry Glenn? AUDIENCE MEMBER: I pass. 8 MR. STUDER: Thank you. The next 9 person would be Gene Clerc. It looks like C-L-E-R-C. 10 AUDIENCE MEMBER: Pass. 11 12 MR. STUDER: Okay. That was a pass? 13 Okay. Mark Wilson? MR. MARK WILSON: Hi. My name is Mark 14 Wilson, and I'm just a concerned citizen. And, you 15 know, basically I think everybody wants to promote 16 economic development. And I think the biggest 17 concern with everybody would be the environmental 18 impact and long-term effects of exposure to, you 19 20 know, the pollutants that are going into the air. 21 And I've got a couple of questions. I mean, there was a period of about 14 years where 22 Mississippi Valley Lime had a 26 percent increase in 23 their emissions. And the last one that I found was 24 . in 2002, where, and for whatever reason, I can't find 25

any data beyond that.

Δ

1.3

2.5

But, you know, at the time, in 2002, there was 172,000 pounds of sulfuric acid, 156,000 pounds of hydrochloric acid, 1,511 pounds of lead compounds, and 33 pounds of mercury compounds. Three of those four are cancer-causing carcinogens, which, to me, you know, again, based on the total environmental releases and the pollution score cards, Randolph County is one of the, is ranked in the highest, the 20 percent highest counties for hazardous air pollutants. And granted, I think Illinois Power is probably the primary cause for that in Randolph County, but that's me.

But the question I have is, over a period of time, you know, I can definitely see when a company comes in and they begin working, and they're really being closely monitored, they're gonna' be, they're gonna' maintain their filters, change them out, do whatever's necessary to try and do the clean air. And I've got a feeling that over a period of time, maybe they get a little lax in the maintenance.

And what I'm getting at is, again, in the period of 1988 to 2002, there was an increase of 26 percent in emissions. I mean, that, I guess

that's known for the total environmental releases.

When you see an increase in emissions like that, does

the EPA flag something and say, Wait a minute, what's

going on? Do they come in and do an investigation or

some kind of research to find out why are your

6 emissions increasing, what can be done to reduce

7 | those emissions?

2.5

MR. ROMAINE: I guess I first need to back up. I'm not familiar with the data that you're referring to.

MR. WILSON: It came from a pollution score card, www.scorecard.org, for total environmental releases and toxic chemical releases.

MR. ROMAINE: Well, then part of the issue is, if it's the environmental score card, is it's reporting not only emission releases but wastewater releases, and it's potentially solid waste from a facility.

MR. WILSON: Well, in this particular one, the total environmental releases -- and again, this was based on 2002 rankings. Again, there could've been improvements between now and then, and but, you know, at the time, they ranked 90 to 100 percent, which was like dirtiest/worst facilities in the U.S. And as far as non-cancer risk score, they

were also 90 to 100 percent, which was dirtiest/worst facilities. As far as cancer risk scores, they were in the 70 to 80 percent, which, you know, again, on the upper edge of the dirtiest to worst facilities.

2.4

So, you know, when I look at this, and again, you know, I had some questions up front. And a gentleman from the EPA was saying, yeah, this is reliable data. So I have to ask myself, you know, right now the plant's not there. You bring the plant in, we've got pollution that we didn't have before. So yeah, there is an increase. And it does concern me.

I'm just wondering, when it's up and running and everything's going, does the EPA walk away, or do you -- I know you guys continually, they always have to get their emissions and send you that data, and you guys compile it. But at some point in time, do you flag it when you see those emissions start increasing, saying, Hey, what's going on? Are we not filtering it properly? What's going on?

MR. ROMAINE: Well, certainly we check the data. If there's something changing, we're curious why. I really can't comment on that 26 percent increase, particularly as it involves, I think, things other than emissions. It could simply

mean that they had 26 percent production increase in that period of time and doing more business.

2.1

2 3

2 5

MR. WILSON: Well, this particular, what I'm talking about did not count, it wasn't counting any kind of waste that was transported off site. It was emissions in the air, sulfuric acid, hydrochloric acid, lead compounds, mercury compounds.

MR. ROMAINE: Again, I can't comment on it without having seen it in advance.

MR. WILSON: All right. I mean, my main concern is that, again, it's the emissions. If I knew one hundred percent that it was controlled and monitored and if for some reason, filters, the maintenance of your filtration system wasn't being maintained properly, that somebody would raise a flag, it would be investigated, and something would be done about it.

I mean, right now, I realize that a lot of times people have a tendency to turn the other way and sometimes, you know -- well, I'm not gonna' go into that.

MR. ROMAINE: Well, in terms of monitoring, the kilns would be required to be continuously monitored for their emissions of CO, for carbon monoxide, sulfur dioxide, nitrogen oxide.

Those are the primary pollutants emitted by the kiln, and that would provide solid data on a continuing basis for the performance of the kilns.

1.5

In addition, monitoring is required for opacity of the exhaust, which is an indicator of the performance of the baghouses for controlling the particulate matter emissions.

MR. WILSON: One thing I want to be real, real clear about. When I talked about the total environmental releases and the non-cancer risk scores and stuff and I said it was in the 90 to 100 percent dirtiest/worst facilities, that doesn't mean the cleanliness of the plant itself. It's strictly talking about the emissions coming out. Okay? I mean, I heard some comments talking about how they, took tours to the plant and it was really clean and everything looked great. That's not what this is talking about.

MR. ROMAINE: Well, you know, that database, in fact, I think they're reporting on the toxics release inventory developed by the USEPA. The purpose of that database, the reporting requirements, was to focus attention on releases of hazardous materials in wastewater, in solid waste, in emissions, so that sources would take measures to use

```
other types of materials or minimize the uses of
   2
       those materials to reduce releases to the
       environment. And the program has been effective in
   3 .
       that regard.
                     MR. WILSON: Okay. That's all I have.
   5
   6
                     MR. STUDER: Thank you. Tiffany
       Stellhorn?
                     MS. TIFFANY STELLHORN: Thank you. My
       name is Tiffany Stellhorn, S-T-E-L-L-H-O-R-N, and I
   9
       am a concerned citizen. Going off of his comment,
  1.0
1 11
       it's to my understanding that a plant, if they pass
       regulations so often, they get pollution points. Is
  12
       that correct? As some kind of incentive to keep your
  13
       plant clean, to be low on emissions, do they get
  14
  15
       pollution points?
  16
                     MR. ROMAINE: I'm not familiar with
       pollution points.
  17
                     MS. STELLHORN: No incentive for
  18
  19
       keeping them clean or anything like that?
  20
                     MR. ROMAINE: No. Plants are supposed
       to comply with regulations, period.
  2.1
                     MS. STELLHORN: Okay. All right.
  22
       these pollution points are then, I'm done. Thank
  23
  24
       you.
                                   Thank you. Suzanne
  25
                     MR. STUDER:
```

Wilson? 1 2 MS. SUZANNE WILSON: You guys didn't shuffle these cards at all, did you? 3 MR. STUDER: What's that? Δ MS. WILSON: You guys didn't shuffle 5 these cards at all, did you? All three of us are б related. MR. STUDER: I generally don't shuffle 8 9 them. 10 MS. WILSON: I'm just teasing. I want 11 to thank you for letting me speak a little bit here. My name is Suzanne Wilson, W-I-L-S-O-N, and I am a 12 concerned citizen. I just have a few questions, not 13 very many. Well, now I have a concern. Earlier when 14 you were talking about the air monitor closest 15 16 location -- thank you to the lady that brought that up -- I was not aware that you weren't even 17 considering putting one in Prairie Du Rocher. You're 18 19 thinking more closer to Belleville. And I'm kind of like, why so far away? 20 The simple answer 21 MR. ROMAINE: Oh. for that is, we're monitoring the emissions as they 22 23 come out of the stack, which is a much more reliable measure to assure that the facility's emissions are 24

SOUTHERN REPORTING (618) 997-8455

within acceptable levels. The purpose of ambient

25

-	monitoring is to address the combined impact of
2	emissions from many sources, as well as motor
3	vehicles. And accordingly, we place monitors in
4	locations where we have more concentrated
5	population.
6	MS. WILSON: Okay. Thank you. I've
. 7	also heard rumors in regards to jobs being
8	increased. How many jobs is it going to create in
9	order to build the plant?
10	MR. STUDER: That's a little outside of
11	Illinois EPA's
12.	MS. WILSON: Oh, okay.
13	MR. STUDER: You know, we don't address
14	non-environmental issues.
15	MS. WILSON: Gotcha'. Okay. Then why
16	did you choose Prairie Du Rocher for the plant?
17	MR. ROMAINE: Again, we're the Illinois
18	EPA. We're regulating the plant. We are not
19	Mississippi Lime.
20	MS. WILSON: Okay. So those are
21	questions I need to direct to them.
22	MR. ROMAINE: Mississippi Lime is the
23	company. They went through their business process.
24	They obviously have a resource of limestone in the
25	area and believed it was appropriate to develop a

1	lime facility, utilizing that resource. But that's a
2	decision that the company made, the source made.
3	MS. WILSON: Gotcha'. Okay.
4	Basically, those are my main concerns. If those line
. 5	of questions you can't answer, then I will finish
6	with my conclusion. But I do just want to state that
7	I can see both sides of the road here. I can see
8	where yes, it'll bring jobs to the area. I can see,
9	you know, progress. But it just concerns me.
10	And I appreciate you being able to give
11	us the information after this meeting with all the
12	answers and the opportunity to be able to e-mail you
13	more questions, 'cause I'm sure I will have more
14	after I hear all this. So thank you very much.
15	MR. STUDER: Thank you. Gerald Mill?
16	AUDIENCE MEMBER: I pass.
17	MR. STUDER: You pass?
18	AUDIENCE MEMBER: It's already been
19	asked.
20	MR. STUDER: Sheryl Prange, or is it
21	Prange?
22	MS. SHERYL PRANGE: My name is Sheryl
23	Prange, P-R-A-N-G-E.
24	MR. STUDER: I really did a number on

MS. PRANGE: That's okay. And I'm representing the Fort Chartres and Ivy Landing Drainage and Levee District. The project that's under discussion here is located within the boundaries of that district, and the commissioners have just asked me to express their support of the project that's being proposed. Thank you.

Ω

MR. STUDER: Thank you. Daryl Clerc?

MR. DARYL CLERC: My name is Daryl

Clerc, C-L-E-R-C. I'm a concerned citizen. And I'd

like to preface this by stating that I think it's

great that a sound company like Mississippi Lime

would consider building a plant here. As far as I

know, they are, you know, they have a good

reputation.

However, my question concerns what recourse Prairie Du Rocher has if the EPA limits are found to be too high? Probably many people here aren't aware of the scope and size of the plant. And I'm quoting here from the EPA application. The plant will be allowed to generate 1,533 tons per year of nitrogen oxide, 1,095 tons per year of carbon monoxide, 283 tons per year of SO<sub>2</sub>, 52.3 tons per year of PM<sub>2.5</sub>. That's particulate matter having size below 2.5 microns. And 22 tons per year of volatile

organic materials.

ī

1.8

. 19

24.

Okay. So really, those are just the numbers, but that's pretty much equivalent to a midsize power plant. Correct me if I'm wrong, but I looked up like some power plants in Kentucky, and they have similar emissions. So it's like a medium-size power plant.

So if, let's suppose this plant's up and running. What do we do if the air starts getting bad here? I mean, you know, what recourse does a town have? Well, you know, we can monitor at the stack, but that doesn't account for the circulation in the air and perhaps forming pockets along the bluffs. I know it's difficult to model air flow around bluffs.

I think there should be more monitoring stations, not St. Gen or Belleville, but there should be some here to account for the bluffs, 'cause they don't have bluffs in Belleville, whereas we do here. So we need a station in this town. And ideally, periodic testing by an independent testing facility. I think all of that should be built into the permit, so that, you know, the process is in writing for, you know, the recourse that the citizens in the town have to address, you know, the air quality.

And also, it should include the increased diesel truck traffic to and from the town. We're looking at about 80 to 100 trucks a day. You know, that should be included in the emissions analysis. Okay. That's all I have. Thank you.

MR. STUDER: Thank you. Michael, is it Sabo or Sabo?

MR. MICHAEL SABO: Good evening. My name is Michael Sabo, S-A-B as in boy O. I'm from Prairie Du Rocher, G Road. And, uh, so I'm a resident and a concerned citizen. Umm, I'd like to thank you for bringing up the issue of the wastewater release, because the previous understanding, I understand this is the air division, but this hearing officer, I'd appreciate it -- I don't expect you to know this -- but when you get back up to Springfield, to find out if an NPDES water permit has been issued for this, and if there hasn't, when the public hearing is gonna' be, that would be nice, so again, we can have people turn out for that.

MR. STUDER: Let me explain how the NPDES system works. And that is basically when that application is received by our agency, we'll review it and make a preliminary determination on that. If it is such that we would, you know, consider issuing

Ĩ	a permit, we would public notice that. You would
2	then have the opportunity then to comment on the
3	draft permit and/or request a public hearing at that
<u>a</u>	time
5	MR. SABO: Well, if there is one, I'd
6	like to request a hearing.
7	MR. STUDER: That has to be done during
8	the
9	MR. SABO: I understand.
10	MR. STUDER: specific notice
11	MR. SABO: I understand.
12	MR. STUDER: pursuant to federal
13	regulations.
14	MR. SABO: Yeah. I'll keep an eye out
15	on my public notices. So my understanding is, the
16	Best Available Control Technology is determined by
17	the fuel source that is ultimately used in the plant;
18	is that correct? That's a strong determinant on what
19	we call BACT?
20	MR. ROMAINE: Umm, I guess that's a
21	pretty general statement. I'm not sure where you're
22	going with it.
23	MR. SABO: Okay. Well, if there wasn't
24	sulfur in the fuel source, you wouldn't be concerned

MR. ROMAINE: That's correct. Well, I shouldn't say that. Sulfur also is present in the limestone, but the more significant concern is the sulfur in the fuel, yes.

MR. SABO: So for when you were considering the natural gas solution, I'm assuming you looked at various design options on how fast to heat the fuel so that you could use low NO<sub>X</sub> burners and such with the fuel source. I guess my question is, do they present a plan to you, and then you comment on it as part of this review process? Or is it more like a give and take, they say we want to build one, and then you like throw out some fuel sources, and then they say, okay, well, we can work around this?

MR. ROMAINE: Under this permitting process for a major project, they put forward the project they're proposing. As part of their application, they have to include an analysis of the various alternatives that might be used as Best Available Control Technology to minimize emissions.

MR. SABO: Uh-huh.

MR. ROMAINE: So as part of the application, for example, Mississippi Lime evaluated what would be the consequences, for example, of using

natural gas as a fuel.

7 .

2.1

MR. SABO: So, you know, obviously, you know, a lot of times power plants use a combination of cyclon separators, baghouses, and electrostatic precipitators. And I'm just curious why there was no requirement to use electrostatic precipitators as a final cleansing step on this.

MR. ROMAINE: Generally in circumstances where baghouses are practicable devices, they're considered more reliable and more effective than a baghouse. That's not to say that electrostatic precipitators can't be very effective. But they pose certain challenges that aren't, they're not as straightforward to operate, from my perspective, as simply putting in a baghouse which filters the dust out of the exhaust.

MR. SABO: I'm curious, since even though I'm Prairie Du Rocher mailing address, I live up on the bluff, as opposed to down here in the ditch. And how often did your organization do any modeling on the frequency of temperature inversions in the Mississippi Valley? And if so, how does the temperature inversion affect the short-term exposure to the people in the area?

MR. ROMAINE: Well, I can't

specifically speak to the inversion issue. The modeling that was conducted is based on a five-year period of meteorology. So it looks through five years, hour by hour data, and evaluates what is the worst or the highest impacts under that set of meteorology. So and it's a very thorough analysis that would certainly, you know, I would expect would be sufficient to address the particular circumstances here, given the data. But beyond that, I'd have to go back to our modelers to see how they actually addressed the circumstances.

MR. SABO: Well, the reason I asked this is because the National Weather Service data climatology data for Prairie Du Rocher is actually Sparta Airport. Sparta's a little bit different topography speaking, wide open, flat, like much of Illinois, as opposed to here where we basically live in a bucket.

MR: ROMAINE: Uh-huh.

MR. SABO: So correct me if I'm wrong, but the air pollution regulations for NO  $_{\rm x}$  and PM and carbon dioxide, there's also a section in there for radionuclide emissions; correct?.

MR. ROMAINE: That's correct.

MR. SABO: Did you take into -- I guess

I'm wondering when you were comparing whether or not you're reaching the threshold on that, obviously, you know, pet coke and coal are sources in the norm. I was wondering what samples you used for those, the outputs from those fuels.

G

2.3

2.4

MR. ROMAINE: At this point, the standards for radionuclides do not apply to commercial fuels. The USEPA has not found it necessary to develop standards for use of commercial fuels.

MR. SABO: Okay. So basically, any radon emitted from this site is treated differently from the same quantity that would be emitted from a nuclear power plant then, because it's a different set of regulations; is that correct?

MR. ROMAINE: Yes. That's the simple answer.

MR. SABO: That's great.

MR. ROMAINE: Obviously, radioactive power plants have radioactivity in substantial quantities and are appropriate for regulation to assure that radioactivity is not released to the environment. That risk or those circumstances are not present with a conventional power plant or conventional use of --

1	MR. SABO: So the quantities released
2	by this facility will not be maintained on an
3	inventory or anything like that?
4	MR. ROMAINE: I don't think so, no.
5	MR. SABO: Well, I think that answered
6	my questions. Thank you so much.
7	MR. STUDER: Very good. Thank you.
8	Steve, is it Castleberry?
9	AUDIENCE MEMBER: He just stepped out.
10	AUDIENCE MEMBER: He went to the
11	restroom.
12	MR. STUDER: Okay. I'll put him one
13	card back, and we'll come back to him. It looks like
14	Chris, is it Melton?
15	AUDIENCE MEMBER: I think that's
16	Martin.
17	MR. STUDER: Okay. I apologize for
18	that. I couldn't quite read it.
19	MR. CHRIS MARTIN: No. It's actually
20	my printing. Thank you. My name is Chris Martin,
21	M-A-R-T-I-N. I'm the coordinator for Randolph County
22	Economic Development under the auspices of the
23	Randolph County Progress Committee. I just wanted to
24	say this evening that we're all about jobs. And we
2 5	know that this will create long-term 30 plus or minus

jobs, in the short-term 100 jobs, and that's what we're about is creating jobs.

3

4

5

6

7

В

9

10

11

12

1.3

14

1.5

16

17

18

19

20

2.1

22

23

24

25

We're also about creating wealth in the community, and that truly only happens when you have a manufacturing or a mining process, and this is a mining process. And we know that this money will turn over in this community three to five times before it leaves the community. And that will greatly benefit Prairie Du Rocher and Randolph County. And I appreciate your allowing me to speak this evening. Thank you.

MR. STUDER: Thank you. Did Mr. Castleberry come back?

AUDIENCE MEMBER: No.

AUDIENCE MEMBER: Here he comes.

MR. STEVE CASTLEBERRY: My name is Steve Castleberry, C-A-S-T-L-E-B-E-R-R-Y. I'm the environmental compliance manager for Mississippi Lime Company. I've worked for industry for over 31 years and have been doing environmental work for 25 years.

AUDIENCE MEMBER: We can't hear him.

MR. CASTLEBERRY: Sorry. I have assisted in the preparation and review of this permit application and believe the draft permit as presented is protective, appropriate, stringent, and

economically feasible. I assure you, Mississippi Lime will comply with all permit conditions and monitoring requirements.

2.1

25 .

Now I want to change hats. My name is Steve Castleberry. I'm a resident of Glen Carbon, Illinois. I've lived in the state for over 17 years. My great grandparents homesteaded in Springfield, Illinois, and I've reason to believe I have relatives buried here in Prairie Du Rocher.

My children were educated in Illinois, and they've since moved on in search of employment elsewhere. And I want to just conclude, as a private citizen, saying this project will bring jobs to this community and provide sustained benefits over the life of the project. Thank you.

MR. STUDER: Thank you, Mr.

Castleberry. Okay. That concludes the first round of those that had registered to speak. Is there someone that registered to speak or, for that matter, didn't register to speak and has not spoken that would like to speak this evening?

MR. GEORGE CHRISTIANSEN: George Christiansen, C-H-R-I-S-T-I-A-N-S-E-N. Whether for or against this project, as a concerned citizen and resident, what impact does our questions, comments,

and concerns have upon the Illinois EPA in your decision giving this permit or not giving this permit? That's it.

Δ

2.4

MR. ROMAINE: Want me to take that?

MR. STUDER: Yes.

MR. ROMAINE: What we're here for tonight is obviously we're addressing concerns simply pro and con, jobs, whatever. What we're really concerned about is technical issues raised about the proposed project and whether it will comply with the applicable regulations, whether we've done our job properly in terms of evaluating the project and assuring compliance with applicable emission standards and requirements.

The comments that are made tonight about economic development really don't sway us very much. We're much more interested and I heard comments with regard to more monitoring stations, independent periodic testing, other substantive issues. That is what we're really listening to hear, 'cause those are the things that can affect our decision or influence the content of a permit if we decide the permit is warranted, but there are additional features that should be included in that maybe.

MR. STUDER: Thank you. Is there anyone else that has not spoken this evening that 2 would like to do so? 3 MS. JUDY POUR: Hi. My name is Judy Δ 5 Pour, P-O-U-R. My question is, what about the families that are only about 3 to 400 yards from 6 there? How will it affect them? 7 MR. ROMAINE: The analyses that are 8 done with the monitoring, in fact, address off-site 10 impact, so we do not do monitoring to address on-site impacts, which are the responsibility of OSHA. But 11 our analysis starts at the fenceline or in a location 12 1.3 where a member of the public would be living or, you know, present, hunting, walking, or whatever. 14 15 MS. POUR: So there was no analysis 16 done for people that are that close? 17 MR. ROMAINE: Yes, that's what I'm saying, because they would be beyond the fenceline. 18 19 Those are exactly the people that we've addressed. 20 MS. POUR: Okay. 21 MR. STUDER: Sir, if you'd come forward 22 and state your name and spell your last name, 23 please. MR. RONNY INMAN: I didn't have a card, 24 25 and I've listened to some of these people's

concerns. My name is Ronny Inman, I-N-M-A-N. I've lived in St. Genevieve for 31 years. When I came to -- I run a business, manage a business, a rock quarry. I also am president of the Chamber of Commerce and president of the New Bourbon Port Authority, which owns the ferry.

<u>1</u>2

When I was given the opportunity to come to St. Genevieve 31 years ago, I had kids in grade school and high school -- for people concerned about their health -- and was given the opportunity to live within a 50-mile radius. Knowing that Mississippi Lime was already there, looking at the schools and looking at Mississippi Lime, I brought four children from grade school into high school.

Three of my children still live there.

My oldest son, both my sons worked at the quarry.

One still does. Both have college degrees. They've raised their children. I've got grandchildren from grade school up into high school and college that was all raised in St. Genevieve.

I'll be 68 years old in less than ten days. Still healthy. I live on the bluff within a quarter of a mile where Mississippi Lime loads their limestone, south of that. And I have not experienced any health problems. I can understand their

<u>-</u>	concerns, but they ve been a competent company. I
2	think they'd be pleased to have them as a neighbor.
3	MR. STUDER: Thank you. One more time,
4	is there anyone else that has not spoken that would
5	sir?
6	MR. GERALD MELLIERE: My name is Gerald
7	Melliere, M-E-L-L-I-E-R-E. What Mississippi Lime has
8	in Missouri, that's not what they're gonna' put here;
9	right? What you're developing here is different than
10	what they got over there. All they got is a quarry
11	over there; right? They're not building that's
12	not what you're proposing to build here. That's
13	different; right?
14	MR. ROMAINE: I'm not familiar with the
15	operations across the river. Does Mississippi Lime
16	wish to comment?
17	MR. GERALD MELLIERE: They don't have
18	the kilns over there, do they, like they're gonna'
19	build here?
20	AUDIENCE MEMBER: Yes.
21	MR. GERALD MELLIERE: They've got these
22	big vats?
23	AUDIENCE MEMBER: I just saw them last
24	Saturday.
25	MR. GERALD MELLIERE: Then why do they

need one here, if there's one that close? 1 2 AUDIENCE MEMBER: You need to ask someone that's here, let him explain that. 3 MR. STUDER: Okay. It's going to be 4 really difficult for the court reporter to take down 5 what's said if we start going in this manner. So if 6 someone --MR. GERALD MELLIERE: Well, I just want 8 9 to make -- if this is the same thing that they got, 10 that's gonna' be built here, that St. Genevieve's 11 got, is that what they're gonna' build here? MR. STUDER: And I think we've said 12 that we're not familiar with what they've got on that 13 14 side, so we can't answer that question. MR. KEITH ESPELIEN: I can interrupt 15 and clarify that --16 MR. STUDER: If you'd come forward. 17 18 MR. ESPELIEN: ~- off the record or on 19 the record. Keith Espelien, E-S-P-E-L-I-E-N. Can you rephrase the question for me one more time? It 20 sounded like, is the plant that we're building or 21 22 would like to build here the same as we've got in St. Genevieve? The plant in St. Genevieve is a very 23 large operation with a lot greater capacity than what 24 would be here in Prairie Du Rocher. 25

We have an underground mine in St.

Genevieve. We would have an underground mine here in

Prairie Du Rocher. We have many, many kilns on the

surface in St. Genevieve. Here the permit

application is for two kilns and a hydrating system.

So it's a much smaller operation than what we have in St. Genevieve.

2.2

There were a couple of questions about why here, and someone addressed that with a comment about this was where the reserve is. These type of limestone reserves are not prevalent throughout the entire United States. So you go where the stone is. Some companies have to ship the stone in from long distances away, and that makes having a viable operation very difficult.

Other lime businesses, like many businesses that we're in today, it's a challenge. You work hard to make money, whether you're out in the plant, or in the mine, or in the office. And so you look for the areas where you can develop an operation, support a business, and grow along with the community. That's why we're here asking for this in Prairie Du Rocher. This is where the stone is.

The growth that we're looking to supply is north and east of here primarily. Being on this

side of the river has logistical advantages. Believe it or not, we can work really hard all day long, all night long, and it'll cost more to ship the product than we sell it for.

1.0

1.8

So getting a little bit of a logistical advantage on truck freight, rail freight, barge freight, helps us make a go of it in the world. So that's why we're interested in building something in this area. This is where the stone is. Thank you.

MR. STUDER: Thank you. Is there anyone else that has not spoken this evening that wants to speak? Okay. With that, we have one person that I believe ran out of time. So Kathy Andria, if you'd like to come forward.

MS. KATHY ANDRIA: I wanted to first of all address the people, the concerned citizens who expressed concern about health. You do have reason to worry about the health. This plant, as one person suggested, would emit 283 tons of sulfur dioxide, 1,500 tons of nitrogen oxide, 1,000 tons of carbon monoxide, 106 tons of fine particulates. There are carcinogens. There are all kinds of things.

Google these chemicals and find out what the health impacts are. Go to the library, and you'll find out. Fine particulates cause heart and

lung disease and premature death. They had did a study with what Diamond G at Baldwin was emitting and how many deaths were caused. Those are a lot of statistics that you need to know, and you should be concerned about your children.

I'm curious. I have a lot of quick questions. One of the questions, you said that you weren't going to use natural gas because the cost was excessive. Well, I wondered when that had been evaluated, at what point, because natural gas is pretty darn cheap right now. In fact, a coal plant in Ohio just announced today that it was closing, because natural gas was so cheap. So when was that evaluation done? What was the price of natural gas?

MR. ROMAINE: The evaluation was, our

evaluation was completed shortly before we released the draft permit for review. The assumption was that natural gas would only cost \$3 more per million BTU than coal.

MS. ANDRIA: And I also wanted to address Mr. Romaine's statement that you didn't have to worry, as one citizen was worried about the assurances that the air be clean, and Mr. Romaine said, well, they're in the business of giving permits, so that, and the permits will comply with

IEPA regulations and air quality standards.

2.2

I come from Granite City. IEPA's given a whole bunch of permits up there. The air is not clean. We have really serious problems. We have an abundance of children with asthma from the fine particulates. From the Granite City Steel, we have all kinds of people who have cancer. We have lots and lots of cancer, heart disease. And they've even done a study that just was released about diabetes and fine particulates.

So go to the library, Google these things, go to the American Lung Association site. Find out about these things. You have a right to be concerned. But don't rely on their assurances that your air is gonna' be clean. It will never be the same once a plant like this starts running.

And you have such a lovely town here, and it's a tourist attraction, and people come here to nature preserves, come here to the fort, come here for all kinds of things. So be active and get involved. And if anybody wants to talk to me after the meeting, I'd be happy to. Because USEPA has announced and the Supreme Court decision said that the greenhouse gases are a pollutant, why are you continuing to refuse to do a greenhouse gas BACT?

1 MP. ROMAINE: Greenhouse gases are not yet a regulated pollutant. MS. ANDRIA: What if they are in two 3 months? Then what? MR. ROMAINE: Then in two months, we 5 6 would have to do a BACT analysis. MS. ANDRIA: But this would be grandfathered in. 8 MR. ROMAINE: The only difference would 9 10 be that there would be a formal analysis for 11 greenhouse gases. This plant is being developed to use pre-heaters, which are the technology that 12 maintains, you know, that reduces fuel consumption, . 13 which is the technique that would be used to minimize 14 15 emissions of greenhouse gases from a lime plant. 16 MS. ANDRIA: I looked at this permit, 17 and I didn't go through the whole permit, but I 18 looked at it, and I compared it to the Vulcan permit, 19 which is also a lime processing plant, and I'm a little confused about it. The PM emissions for this 20 plant are twice as much as Vulcan's, while other of 21 the lime emissions are lower. Can you explain why? 2.2 MR. ROMAINE: That's an incorrect 23 understanding. The difference between this permit 24 25 and the Vulcan permit is this permit -- it's a plan

for another proposed lime plant in Northern Illinois

-- is that the Best Available Control Technology

limits for the Vulcan plant are expressed per ton of

limestone input into the lime kiln, whereas the BACT

limits for this plant are proposed to be set in terms

of tons of lime output from the kilns. So it's a

difference between emission units based on output

versus emission limits based on input.

2.2

In fact, the lime output from a kiln is about half the limestone input. So if you compare them appropriately, you'll see that this plant has emission limits that are similar or slightly better than the limits that are proposed for Vulcan, which, again, is a different location, different size, producing a different quality of limestone.

MS. ANDRIA: Particulate -- your chart on annual emissions has three different problems for particulates. One that just says PM, another says  $PM_{10}$ , and a third says  $PM_{2.5}$ . Could you explain the differences, and is there a total of 250 something tons?

MR. ROMAINE: This is referring to page 3 of the project summary that we prepared. Those are separate listings for each form of particulate matter. The potential emission, that is the amount

of particulate matter emissions looking at all particulates regulated would be 107 tons. That would be the same number for particulate matter 10. particulate matter 2.5, which is of particular concern and has been mentioned, would only be 5 potential emissions of particulate matter 2.5 would only be 53.2 tons. Those numbers are not added.  $PM_{2}$  is the kind of 8 MS. ANDRIA: 9 pollutant, that particulate that bypasses, it goes 10 deep into the lungs and can even go into the bloodstream and the heart. So I just wanted to 11 know. That's 52 tons per year. Did you model 12 compliance with one-hour NO, and SO, according to EPA 1.3 quidance? 14 MR. ROMAINE: Yes. 15 MS. ANDRIA: Did you set one-hour 16 17 limits, rather than average over more than an hour? MR. ROMAINE: Do you have that on the 18 top, Minesh? The limit that would be proposed as set 19 for nitrogen oxides is a three-hour average. 20 21 MS. ANDRIA: We elicit comments on that. We would request that it be on a one-hour. 2.2 The permit assumes that BACT is equal to a case by 23 case BACT. Are there end units subject to a case by 24

SOUTHERN REPORTING (618) 997-8455

case BACT, and if so, which ones?

25

MR. ROMAINE: I didn't follow the 2 guestion. 3 MS. ANDRIA: Are there any units subject to a case by case BACT? Δ MR. ROMAINE: Yes. 5 MS. ANDRIA: Which ones? MR. ROMAINE: The ones that are not 7 subject to emission standards pursuant to USEPA's adopted regulations for hazardous air pollutants. 9 10 it includes things, lime handling, for example, that would be an example. 11 12 MS. ANDRIA: Is there a scrubber for SO<sub>2</sub>? 13 MR. ROMAINE: There is not an add-on 14 scrubber for SO,. The kiln would be processing high 15 calcium limestone. High calcium limestone provides 16 very good levels of inherent dry scrubbing from the 17 18 limestone dust and the lime dust that's formed in the kiln that's then caught in the baghouse. 19 MS. ANDRIA: The gentleman who referred 20 to the meteorology about the modeling that you've 21 22 done and this being a valley, that's a very important 23 thing that you make sure that you've done the right modeling, because the whole thing, the American 24 Bottom is in a valley, and we do have temperature 25

<u>1</u>	inversions. And I know the air better up north from
2	here, and it just sits on top of people. And so you
3	have, and the air isn't moving, so you're breathing
4	really heavily for several days, especially in the
5	summer. Are there any proposed regulations that have
6	not yet gone into effect, but that you know are
7	coming, that would impact this permit?
8	MR. ROMAINE: Not that I'm aware of,
9	no.
10	MS. ANDRIA: Isn't there a new
11	regulation?
12	MR. ROMAINE: You've already mentioned
13	greenhouse gases, but other than that, no.
14	MS. ANDRIA: I know that there are new
15	regs coming for cement kilns, but that's not
16	MR. ROMAINE: Lime kilns are not cement
17	kilns.
18	MS. ANDRIA: Did the agency check all
19	of the modeling that the company did? Did your
20	modeling staff check, or did you accept their word
21	for the modeling that was submitted?
22	MR. ROMAINE: I don't have the answer
23	for that.
24	MS. ANDRIA: I would request that
25	answer.

<u>.</u>	MR. ROMAINE: Okay.
2	MS. ANDRIA: And if your modeling unit
3	hasn't verified the accuracy of the modeling, which I
4	mean, modeling to me is all smoke and mirrors
5	anyway. I don't believe it, and you all get the
6	results because you put in what you want to get out
7	of it. But we would request that any modeling that
8	they've handed in, that it be verified by the
9	agency.
10	You didn't know how much mercury, but
11	do you know how much lead will be emitted?
12	MR. ROMAINE: Do we have a number for
13	lead?
14	MR. PATEL: Yeah. On a yearly basis,
15	it's 0.0008.
16	MS. ANDRIA: Tons; right? 0.008, three
17	zeros?
18	MR. PATEL: Four zeros.
19	MS. ANDRIA: No. Zero point, and then
20	four zeros or just three?
21	MR. PATEL: Four zeros then 8.
2 2	MS. ANDRIA: How much is that in tons?
23	Can you tell me?
24	MR. PATEL: That is in tons.
25	MS. ANDRIA: No. I mean in pounds.

```
I'm sorry. I'm not a mathematician.
 1
                   MR. STUDER: We don't have a calculator
     here. We'll respond to that.
 3
                   MS. ANDRIA: Well, he's an engineer.
 4
                   MR. ROMAINE: It's less than a pound.
 5
                   MS. ANDRIA: Is it really? Okay. I'm
 6
     very surprised at that.
                   MR. PATEL: 1.6.
 8
                   MR. ROMAINE: 1.6.
 9
                   MR. STUDER: He says 1.6. He did it
10
11
     longhand.
                   MS. ANDRIA: Okay. Thank you. And the
12.
     lime kiln dust is used for the control of SO2; is
13
     that what you said?
14
                   MR. ROMAINE: Yes.
15
                  MS. ANDRIA: Okay. Is there an
16
     alternative control for that?
17
                   MR. ROMAINE: For SO<sub>2</sub>? No.
18
                   MS. ANDRIA: How many tons is there a
19
     limit per day? I was a little confused about that.
20
     Is it 2,400?
21
22
                   MR. PATEL: For?
                   MS. ANDRIA: Tons per day of lime,
23
24
     limestone.
                   MR. ROMAINE: Yes, the production limit
25
```

- would be 2,400 tons per day monthly average. 1 MS. ANDRIA: And I know that Mr. Sabo 2 was talking to Mr. Studer. I thought that they had 3 4 gotten the NPDES. MR. STUDER: I'm not aware that it has 5 6 been gotten. I don't honestly know if there is an application in-house. MS. ANDRIA: Maybe they could answer. 8 9 They have an engineer here. MR. STUDER: If they want to answer, 10 they can answer on the NPDES. If they don't want to 11 answer, I can't compel them to answer. 12 13 AUDIENCE MEMBER: We've received our 14 permit already. 15 MR. STUDER: Okay. They've got their NPDES permit, you are correct. 16 17 MS. ANDRIA: Yeah. I agree with Mr. Sabo, it's a shame that people didn't know about it, 18 'cause I'm sure people would be very interested in 19 commenting on that. And I don't know -- I know that 20 NPDES permits are -- I don't know where they, you 21
  - MR. STUDER: All of them are posted on the web page when they are on public notice.

find out about them. I go on the EPA website to find

22

23

24

25

out.

MS. ANDRIA: But this was before people 2 even knew there was gonna' be a plant, an air permit, so they wouldn't have known. 3 4 MR. STUDER: We have to take action on an application when we get it. We can't necessarily 5 time it based on some outside criteria, so --6 MS. ANDRIA: I would encourage the agency to try to expand the use of some way of 8 notifying the public, the interested public, the 9 affected public. 10 MR. STUDER: Sure. If you have 11 suggestions, we'd be glad to see those, if you have 12 suggestions, Kathy. 13 MS. ANDRIA: Okay. When will the 14 transcript be posted on the website? 15 MR. STUDER: We are anticipating 16 receiving the transcript in about two weeks, so I 17 18 would say two to two and a half weeks is what our target is. It may be slightly later than that 19 depending on, you know, because it falls over the 20 holidays, but that's what we're targeting for. 21 22 MS. ANDRIA: Could you tell the people 23 how to --MR. STUDER: I will do that before we 24 close tonight. 2.5

MS. ANDRIA: -- go to the website, so 1 2 that they can read --MR. STUDER: Yes. I will explain where 3 the transcript will be located. 4 5 MS. ANDRIA: Terrific. And I agree with the gentleman who had concerns about what 6 recourse, if the air is bad. Because once they're 7 up, they're up, and it takes an act of God or 8 9 something to close them. So, you know, take on notice and find out what you can and submit your 10 comments. Thank you very much. I appreciate it. 11 MR. STUDER: Thank you, Ms. Andria. 12 13 -Kathy brought up a question --AUDIENCE MEMBER: Can I make one more 14 15 statement later before it's over? MR. STUDER: Yes. You have to come 16 17 forward, too. MR. ROGER MELLIERE: Roger Melliere. 18 One statement I want to make again before you guys 19 20 leave, before you guys make your decision. In this town, basically in this bottoms, we have very heavy 21 air a lot of times. When people burn leaves in this 22 23 town, you'll see it get about bluff level, and it'll hang all the time. Before you make your decision, 24 please come around that time when somebody's burning 25

leaves and you'll see how the air really travels in
this area. And I think we'll have that same problem
with this plant. We'll have the air, and it'll hang,
and it'll drop. This air in these bottoms is
different than above the bluff.

And also, before you make your decision, make it upon hopefully if you were to live next to it, would you really want to live next to it? You know, don't, please don't let big money talk you into it, you know. Please make your decision on if you wanted to be next to it the rest of your life. Thank you.

MR. STUDER: Thank you. Before I make the announcement about where you can find the transcript, I'll do that right now, just so that everyone has that. If you go to the Illinois EPA web page, and that is www.epa.state.il.us. And that is the generic web page for Illinois EPA.

On the front page of the web page, as you scroll down the front page, you'll come to a place that says "Public Notice." And if you click on "Public Notice," it'll take you to our general public notices. The transcript will appear on the second page when you click on "Public Notice," when it is put on the web page.

It'll be a date, and it'll say the Mississippi Lime Company transcript. And if you click on that, it will take you to the transcript itself.

Δ

1.1

1.8

I also point out that in the same manner, when we complete and take final action on this, our responsiveness summary will also be posted on that web page. Those of you that have registered this evening will receive notification, and we will let you know of the availability of the responsiveness summary and what our final decision in this matter is.

I remind everyone that the record is open for an additional 30 days, and we welcome written comments. Even if you have spoken this evening and you would like to file comments in writing, you are certainly free to do that, and we will consider those comments before we take final action in this matter. Is there anyone this evening that would like to speak?

MS. ANDRIA: I have a question.

MR. STUDER: Yes, Kathy.

MS. ANDRIA: Since they're going to be using coal, where would the coal ash go? Is that going to be stored on site?

MR. ROMAINE: Do you recall, Minesh? 1 MR. PATEL: The permit does not allow 2 coal to be stored at, coal ash to be stored at the 3 plant, so I'm thinking it would be going out. MS. ANDRIA: So they will have to, if 5 EPA, which is currently accepting comments until 6 Friday, about the coal ash will be, could be a 7 hazardous waste, then they will have to, whether they 8 do it under C or D, they have to put it somewhere 9 10 else? Is that what you're saying? It's not gonna' be on site? 11 MR. ROMAINE: The permit that we're 12 13 proposing to issue does not address on-site disposal of ash, so it would have to be appropriately handled 14 15 by sending it to an appropriate off-site disposal facility. 16 MS. ANDRIA: Okay. Thank you. 17 MR. STUDER: Thank you. 18 MS. JUDY POUR: I have one more 19 question. Are you aware that the piece of property 2.0 21 that I was saying 3 or 400 yards, that Mississippi 22 Lime will own everything around it, the 15 acres? Those people will be affected one way or another. 23 24 And how tall will the towers be? MR. ROMAINE: How high are the stacks? 25

MS. POUR: Yes.

MR. ROMAINE: I don't have that at my

-- it'll be obviously tall. That's part of the

4 approach to addressing --

3

5

6

7

8

9

10

11

12

73

14

15

16

17

1.8

19

2.0

21

22

2.5

MS. POUR: Well, it's gonna' determine, like you said, when you have, depending on how tall they are, and when you have the bluffs. And again, I lived across from this all my life. I played over there. My brother did, as well. So we know, you know, what it's like, you know, 300 400 yards from there. But again, it's going to affect, 'cause if it's not too tall, it's going to hover. So it will

affect people, and, you know -
MR. ROMAINE: And I guess I'm not sure
I answered your previous question. What I was trying
to say is that we look for everybody off the

property. We start at the property line and work our

way further away from the plant. You know, if we see the highest impacts a foot, you know, right off the property line, that's where they have to show compliance with the air quality standards. If it

happens to be further distance away, that's where

23 they have to show compliance with the air quality

24 standards.

The only place that we're not looking

for the quality of the air with this plant would be on the actual fenceline where the public couldn't go. But where the public could go is where we're obligated to protect air quality. MS. POUR: It's still stuck in the middle, so --MR. STUDER: I thank you for your attendance this evening, and I again remind everyone that the record is open for an additional 30 days to accept written comments. Thank you. This hearing is adjourned. 20. 

1 STATE OF ILLINOIS ) 2 COUNTY OF JACKSON ) 3 4 5 I, Sharon Valerius, a Freelance Court 6 Reporter for the State of Illinois, do hereby certify 7 that I reported in machine shorthand the EPA Public 8 Hearing held on November 18, 2010, from 7:00 p.m. till 8:50 p.m., at the Prairie Du Rocher Elementary 10 School Gymnasium, 714 Middle Street, Prairie Du 11 Rocher, Illinois; that I thereafter caused the 12 foregoing to be transcribed into computer-aided 13 14 transcription, which I hereby certify to be a true 15 and accurate transcript of the same. 16 17 Dated this 25th day of November, 2010. 18 19 20 21 22 23 FREELANCE COURT REPORTER 2.4 OFFICIAL SEAL 25 SHARON VALERIUS

SOUTHERN REPORTING (618) 997-8455

Notary Public - State of Illinois My Commission Expires Aug 06, 2014

							iulti-Pa	ago				<u> 184-003349 - </u>	<u> 422m m</u> 1116
#084-00	3349 p	ij	40 [1]	3:11		29:16			44:25	45:14	49:21	answers [1]	42:12
1:12			400 [3]	55:6	75:21	additio	<b>D</b> [4]	6:18	61:23	62:1	62:3	anticipate [1]	16:8
\$3 [1]	61:18		76:10			11:14	12:1	38:4	62:15	66:9	67:1	anticipating	
0.0008	1.1	68:15	50 [1]	78:10		additio	<b>nal</b> (5)	7:7	67:3	71:2	72:7		
0.008[1]	-	68:16	50-mile		56:11	26:14	54:24	74:14	72:22	73:1	73:3	anyway [1]	68:5
					50.11	77:9	•		73:4	76:21	76:23	apologize [2]	21:11
	1:10	2:2	52 [1]	65:12		address	: (13)	8:5	77:1	77:4		51:17	
78:9			52.21 <sub>[1</sub>		3:11	23:4	23:11	41:1	Airport	[1]	49:15	appear [1]	73:23
1 [1]	9:17		52.3 [1]	43:23		41:13	44:25	48:18	allow [6	6]	4:17	applicable [5]	9:2
1,000[1]		60:20	53.2[1]			49:8	55:9	55:10	6:10	7:6	9:15	31:6 31:18	54:11
1,095[1]		43:22	62794-		1.15	60:16	61:21	75:13	13:7	75:2		54:13	
1,500[1]		60:20	8:4	)	1.15	address		49:11	allowed	<b>i</b> (2)	4:16	applicant [3]	6:6
1,511[1]		34:4	68 [1]	56:21		55:19	59:9	.,,,,,,	43:21	•		13:7 28:20	
			1		• •	address		54:7	allowir	<b>19</b> (2)	6:13	application [13	3:22
1,533 [1]		43:21	7 [3]	1:10	2:2	76:4	, III (2)	J4.1	52:10	<i>5</i>		9:18 13:17	13:23
	69:8	69:9	78:9			adjour	ad	77:11	alluded	řπ	17:16	31:4 43:20	45:23
69:10			70 [1]	36:3					along [3		44:13	47:19 47:24	52:24
10[1]	65:3		714 [2]	1:11	78:11		strative	[2]	59:21	j 14.21	74.13	59:5 70:7	71:5
100 [7]	11:2	17:20	8 [2]	68:21	78:10	4:1	8:11				7 1	applied [2]	21:22
	36:1	38:11	80 [2]	36:3	45:3	admitti		30:15	aloud [1		7:1	21.23	
	<b>52</b> :1		90 [3]	35:23	36:1	adopte		66:9	alterna		69:17	applies [1]	8:22
1021 [2]	1:14	8:2	38:11	33.23	30.1	advanc	e [1]	37:9	alterna	tives [1]	47:20	apply [1]	50:7
	60:21		A-N-D	_TD _T A	<b></b>	advanta		60:6	always	[1]	36:16		
107 [1]		•	19:3	W-1-W	[1]		ageous :		ambien		12:4	<b>appreciate</b> [6] 19:9 42:10	13:13 45:15
			1	11 D 37		24:24	ageous	[ <b>*</b> ]	12:7	25:15	25:19	19:9 42:10	40:10
	33:22		A-S-B-	U-K-Y	[1]	1		60.1	27:13	40:25		1	37.4
	75:22		15:20	0.5:		advant		60:1	Americ		19:6	approach[1]	76:4
156,000	[1]	34:3	able [4]	8:21	14:6	affect [		30:11	62:12	66:24	17.0	appropriate [7]	5:21
166[1]	4:1		42:10	42:12		31:13	48:23	54:21	amoun		64:25	12:18 22:25	41:25
	53:6		above [	2]	3:12	55:7	76:11	76:13				50:21 52:25	75:15
172,000		34:3	73:5			affecte	<b>C</b> [2]	71:10	analyse	58 [2]	12:3	appropriately	[2]
1			absolut	ely [2]	31:11	75:23			]	_		64:11 75:14	
	i:10	5:6	31:16			again [2		7:17	analysi		12:5	approval [3]	1:3
	5:9	78:9	abunda	nce [1]	62:5	13:4	15:1	23:17	12:6 49:6	45:5 55:12	47:19	2:19 17:9	
19276 [2	}	1:15	accept	[6]	5:1	26:20	34:7	34:23	63:6	63:12	55:15	area [20] 18:16	18:21
8:3			5:2	5:7	7:18	35:20	35:21	36:3				19:19 20:7	21:1
1988 [1]	34:24		67:20	77:10		36:6 41:17	37:8	37:11	Andria	[ <b>59</b> ] 19:3	19:1	22:5 22:6	22:7
2 [1]	9:19		accepta	ble m	40:25	72:19	45:19 76:7	64:14 76:11	19:2 21:10	19:3 21:15	20:17 23:21	22:8 22:18	23:5
2,400 [2]		69:21	accepti		3:19	77:8	70.7	70.11	25:3	25:5	25:10	23:17 26:15	26:21
70:1			75:6	ng (2)	3.17			20.0	25:14	25:22	26:1	32:1 41:25	42:8
1	43:25	65:4	accesse	.d	4:2	<b>against</b> 53:24	[2]	32:8	26:6	26:9	26:24	48:24 60:9	73:2
65:6	13.23	03.4							60:13	60:15	61:20	areas [6] 22:11	22:15
.l	4:23	4:25	accordi	i <b>ng</b> [2]	2:11	agencie	S [2]	13:20	63:3	63:7	63:16	23:2 23:14	31:19
5:8	7:17	34:10	65:13			28:11			64:16	65:8	65:16	59:20	
			accordi	ingly [2]	11:3	agency		1:1	65:21	66:3	66:6	argue [1] 6:11	
2002 [4] 34:24	33:25 35:21	34:2	41:3			2:8	4:14	20:6	66:12	66:20	67:10	Asbury [4]	15:18
1		4.00	accoun	<b>t</b> [2]	44:12	22:3	31:9	45:23	67:14	67:18	67:24	15:19 15:20	16:10
2010 [9]		4:23	44:18			67:18	68:9	71:8	68:2	68:16	68:19	ash [4] 74:24	75:3
	5:6 7:17	5:8 78:9	асситас	<b>cy</b> [1]	68:3	agent [1			68:22	68:25	69:4	75:7 75:14	
78:17	1.1/	10.3	accurat	ie [1]	78:15	ago [2]		56:8	69:6	69:12	69:16	Asselmeier [2]	32:22
	42.2 <i>5</i>		achieve		28:5	agree [2	3 70:17	72:5	69:19	69:23	70:2	32:25	
	43:25		acid [4]		34:4	ahead		2:3	70:8 71:7	70:17 71:14	71:1 71:22	assess [1]	12:3
	52:20		37:6	34:3 37:7	₽. <del>F</del> C	9:25	,		72:1	71:14	71:22	assets [1]	27:16
	64:20		1			ain't [3]	29.5	29:7	74:21	74:23	75:5	assisted [1]	52:23
25th [1]	78:17		acres [1]		20.0	32:19		-2.1	75:17	,			
	33:23	34:25	act [2]	22:13	72:8	air [64]	2:18	8:2	1	iced [2]	61:12	association [5]	
	37:1		action		4:15	9:18	9:19	10:6	62:23		01.12	9:5 15:16	28:3
	5:11		24:10	71: <del>4</del>	.74:6	10:13	10:24	12:2		cement	· [1]	62:12	26.2
	43:23	60:19	74:19			12:4	22:3	22:4	73:14	COHOHI	. [ 1 ]	assume [1]	26:2
			actions		23:17	22:14	22:19	22:22	annual	ra)	25:19	assumes [1]	65:23
	9:20	55:6	active [	1]	62:20	23:10	24:20	25:1	64:17	[4]	23.17	assuming [2]	9:13
1	75:21	51 A 5	activiti		12:24	25:3	25:15	25:15			40.21	47:6	
	16:13	51:25	actual		5:12	25:19	26:22	26:23	answer		40:21	assumption [1]	61:17
	77:9		17:17	4) 22:19	77:2	27:13	29:12	29:13	42:5 67:22	50:17 67:25	58:14 70:8	assurances [2]	
	76:10		add [1]		–	29:14	30:6	30:16	70:10	70:11	70:8 70:12	62:14	3
	52:19	56:2			(( ) )	31:7	31:15	31:20	70:10	70.11	70.12	assure [3]	40:24
56.8			add-on		66:14	31:21	31:23	31:24		edro	51.5	50:22 53:1	10.27
33 [1]	34:5		added [		65:7	32:2 34:20	33:20 37:6	34:11 40:15	76:15	Cu [2]	51:5	assuring [1]	54:13
1.	4:1		adding	[2]	26:7	44:9	44:13	40:13 44:14	,0.13			mooming [1]	۷.1.۵
			ι .			17.7	1 1.10	1 1 . 1 7	1			1 .	

				IAITIITI-E A				asimma - com	
asthma [1]	62:5	bed [1] 21:3		58:22		certain [2]	24:23	climatology [1]	49:14
attainment [1]	22:8	beds [2] 20:2	20:13	building [5]	14:8	48:13		close [7] 7:15	7:17
attempt [2]	6:9	begin [1] 34:16		43:13 57:11	58:21	certainly [8]	19:9	32:17 55:16	58:1
7:13		beginning [1]	13:8	60:8		21:23 24:24	31:1	71:25 72:9	
attendance [1]	77:8	behalf [1]	2:8	built [3] 32:10	44:22	31:11 36:21 74:17	49:7	closely [1]	34:17
attending [1]	13:4	believes [1]	18:14	58:10		certainty [1]	26:11	closer [1]	40:19
attention [3]	7:23	Belleville [4]	26:19	bunch [1]	62:3			closest [2]	25:15
28:6 38:23		40:19 44:17	44:19	Bureau [1]	10:13	Certified [1]	1:12	40:15	
attraction [1]	62:18	below [1]	43:25	buried [1]	53:9	certify [2]   78:14	78:7	closing [2]	5:5
audience [20]	2:5	benefit [4]	8:11	<b>burn</b> [1] 72:22		CFR <sub>[1]</sub> 3:11		61:12	
8:22 12:14	33:1	9:6 27:21	52:9	burned [1]	24:16			closure [1]	3:25
33:5 33:7	33:11	benefits [4]	23:19	burners [1]	47:8	Chair [1] 19:7		<b>Club</b> [1] 19:8	
42:16 42:18 51:10 51:15	51:9 52:14	24:23 28:14	53:14	burning [1]	72:25	challenge [1]	59:17	CO [3] 3:8	11:19
52:15 52:21	57:20	best [6] 11:3	12:1	business [10]	5:8	challenges [1]	48:13	37:24	
57:23 58:2	70:13	18:12 46:16	47:20	14:7 27:10	31:17	Chamber [3]	16:6	coal [10] 3:3	23:22
72:14		64:2		37:2 41:23	56:3	17:1] 56:4		50:3 61:11 74:24 74:24	61:19 75:3
auspices [1]	51:22	better [6]	19:11	56:3 59:21	61:24	chance [1]	6:14	75:3 75:7	73.3
Authority [1]	56:6	19:13 21:3	21:4	businesses [3]	14:12	change [3]	32:14	code [2] 4:1	8:4
availability [2]		64:12 67:1	12.10	59:16 59:17		34:18 53:4	24.00	coke [3] 3:3	23:22
74:10		between [4] 35:22 63:24	13:19 64:7	bypasses [1]	65:9	changing [1]	36:22	50:3	<i>ڪڪ. د</i> ت
available [6]	11:4	beyond [3]	34:1	C <sub>[1]</sub> 75:9	- n n	<b>chart</b> [1] 64:16		collected	24:12
12:1 27:12	46:16	49:9 55:18	1.₩د	C-A-S-T-L-E-B-E	s-R-R-Y	(	43:2	college [2]	56:17
47:21 64:2		big [2] 57:22	73:9	[1] 52:17	0.03	cheap [2]	61:11	56:19	20.17
Avenue [2]	1:14	biggest [1]	33:17	C-H-R-I-S-T-I-A-N [1] 53:23	-3-E-N	61:13	<i>5</i> <b>2</b> 1	combination [2]	123:23
8:3	C5 15	bit [3] 40:11	49:15	C-L-E-R-C [2]	33-10	check [4] 36:21 67:18	5:21 67:20	48:3	
average [3] 65:20 70:1	65:17	60:5	77.13	43:10	33.10	chemical [1]	35:13	combined [1]	41:1
avoid [1]	6:19	bleachers [1]	15:12	calcination [1]	2:25	chemicals [1]		combustion [3]	3:2
		bloodstream [1		calcium [2]	66:16		60:23	11:15 11:20	
awards [1]	28:6	bluff [4] 48:19	56:22	66:16	00.10	<b>children</b> [6] 56:14 56:15	53:10 56:18	coming [5]	13:13
<b>aware</b> [s] 43:19 67:8	40:17 70:5	72:23 73:5	30.22	calculator[1]	69:2	61:5 62:5	20.10	15:2 38:14	67:7
75:20	70.3	bluffs [5]	44:14	cancer [3]	36:2	choose [i]	41:16	67:15	
away [6] 18:9	36:15	44:15 44:18	44:19	62:7 62:8	50.2	Chris [4] 10:5	51:14	comment [19]	4:22
40.20 59:14	76:18	76:7		cancer-causing	<b>2</b> [1]	51:19 51:20	31.14	5:5 5:16 5:25 6:14	5:20 7:16
76:22		board [7]	4:3	34:6	, ,	Christiansen [2]	153:22	8:7 9:14	20:14
background [1]	8:13	16:22 17:7	17:7	capacity [1]	58:24	53:23	,	22:16 27:8	36:23
BACT [11]	11:4	17:8 18:13	28:2	captured [1]	11:19	Christopher [1]	1:19	37:8 39:10	46:2
11:7 11:12	46:19	<b>body</b> [3] 9:2	9:4	carbon [8]	3:7	circulation [1]	44:12	47:11 57:16	59:9
62:25 63:6 65:23 65:24	64:4		10.6	11:1 12:22	37:25	circumstances	[5]	commenting [4]	
65:23 65:24 66:4	65:25	Bottom [2] 66:25	19:6	43:22 49:22	53:5	23:12 48:9	49:8		70:20
bad [5] 24:20	24:21	bottoms [2]	72:21	60:20	24.6	49:11 50:23		comments [40] 4:18 4:20	3:20 4:20
29:7 44:10	72:7	73:4	12.21	carcinogens [2]	34:6	citizen [9]	9:6	4:24 5:1	5:3
baghouse [5]	21:18	boundaries	43:5	card [9] 5:18	5:20	33:15 39:10 43:10 45:11	40:13	5:7 5:13	5:22
24:12 48:11	48:15	Bourbon [1]	56:5	5:21 7:9	27:3	53:24 61:22	53:13	5:23 6:2	6:3
66:19		box [3] 1:15	5:21	35:12 35:15	51:13	citizens [3]	23:8	6:15 6:21	6:25
baghouses [6]	11:8	8:3	5,21	55:24		44:24 60:16	25.0	7:7 7:8 7:18 7:21	7:10 8:17
11:19 11:25	38:6	<b>boy</b> [1] 45:9		cards [6] 9:12	9:13	City [2] 62:2	62:6	8:21 13:3	13:6
48:4 48:9		Brad [1] 5:19		27:4 34:8	40:3	Claire [1]	19:20	19:3 22:2	32:5
Baldwin [8]	19:21	break [1] 25:18		40:6		clarify [1]	58:16	33:4 38:15	53:25
22:17 22:20 23:3 23:4	22:21 25:23	breathing [1]	67:3	care [2] 29:20	32:9	clean [14]	14:20	54:15 54:18	65:21
61:2	23.23	brief [3] 4:16	10:3	case [7] 4:10	65:23	18:4 31:20	31:21	72:11 74:15 74:18 75:6	74:16 77:10
Barely [1]	2:5	10:13	10.5	65:24 65:24 66:4 66:4	65:25	31:23 31:24	32:2	Commerce [3]	16:6
barge [1] 60:6	2.0	bring [5] 22:8	30:20	Castleberry [7]	51.0	34:19 38:16	39:14	17:11 56:5	10.0
base [1] 27:23		36:9 42:8	53:13	52:13 52:16	51:8 52:17	39:19 61:23	62:4	commercial [2]	50·8·
based [10]	9:11	bringing [1]	45:12	52:22 53:5	53:17	62:15	20.12	50:9	55.0
12:4 14:4	14:5	brings [1]	32:9	caught [1]	66:19	cleanliness [1]	38:13	commissioners	[1]
34:7 35:21	49:2	brother [1]	76:9	caused [2]	61:3	cleansing [1]	48:7	43:5	£-3
64:7 64:8	71:6	brought [3]	40:16	78:12	J - 10	clear [1] 38:9		Committee [1]	51:23
basic [1] 27:18		56:13 72:13	0	causing [1]	24:20	Clerc [4] 33:9	43:8	communities [1	
basis [2] 38:3	68:14	BTU [1] 61:18		cell [1] 8:15	-	43:9 43:10		28:8	-
become [3]	7:2	bucket [1]	49:18	cement [3]	19:19	clerk [1] 17:4	72.04	community [19]	
14:20 14:25		build [6] 41:9	47:13	67:15 67:16		click [3] 73:21 74:3	73:24	13:21 14:1	14:2
becomes [1]	20:8	57:12 57:19	58:11	centuries [1]	27:19	/ 7.3		14:8 14:25	16:5
				<u> </u>		l		1	D 2

				<u> </u>	<del></del>	- COMPANIOS O	· ·
16:9 17:14	17:21	49:2	could've[1]	35:22	deemed [1] 22:24	discussed [1]	24:2
17:23 23:9	27:22	confused [2] 63:20	count[1]	37:4	deep [1] 65:10	discussing [1]	17:4
29:16 52:4	52:7	69:20					
52:8 53:14	59:22	1	counties [2]	23:24	<b>defer</b> [1] 2:15	discussion [2]	17:6
		consequence [1] 27:20	34:10		definitely [1] 34:1:	5   43:4	
companies [6]	14:3	consequences [1]	counting [1]	27.5		1	<i>(</i> ) 1
14:4 14:5	28:4		-	37:5	degrees [1] 56:1'	disease [2]	61:1
28:9 59:13		47:25	country [1]	27:18	demonstrates [1]	62:8	
		Conservancy [1]	county [18]	19:18	27:12	disposal [2]	75:13
company [20]	1:3	19:6			1	75:15	75.15
2:20 6:7	10:15	· ·	19:21 19:21	20:8	Dena [2] 17:11 18:1		
17:22 18:14	18:23	Conservation [1]	20:19 20:21	22:15	depend [1] 5:12	dispute [1]	31:2
18:23 20:5	27:15	19:7	22:17 23:13	23:15		distance [1]	76:22
27:25 28:18	34:16	consider [3] 43:13	23:18 23:20	34:9	depending [2] 71:20		
			34:13 51:21	51:23	76:6	distances [1]	59:14
41:23 42:2	43:12	45:25 74:18	52:10 78:3	31.23	described [1] 21:7	district [2]	43:3
52:19 57:1	67:19	consideration [5]			_	12.5	.5.5
74:2		4:21 20:5 23:23	couple [3]	2:2	description [1] 10:14	1	
compare [1]	64:10	23:25 26:6	33:21 59:8		design [1] 47:7	ditch [1] 48:20	
		1	court [11]	8:8		distantes or	32:3
compared [1]	63:18	considered [5] 7:3			designated [1] 22:11		
comparing [1]	50:1	11:8 20:11 21:21	8:12 8:19	8:20	desire [1] 5:21	division [1]	45:14
		48:10	9:6 13:11	15:17		DNR [1] 20:20	
compel [1]	70:12	i	58:5 62:23	78:6	desired [1] 6:24		05.11
competent [1]	57:1	considering [2] 40:18	78:23		<b>desires</b> [1] 6:16	document[1]	25:11
compile [1]		47:6		17.24		documents [2]	7:21
1 1	36:17	constructed [1] 12:12	create [4]	17:24	Deterioration [2]	7:23	
complete [2]	7:9	construction [5] 1:3	17:24 41:8	51:25	3:10 10:24	doggaltur	22.0
74:6			creating [2]	52:2	determinant [1] 46:13	doesn't [5]	23:8
completed [1]	61.16	2:19 9:20 10:6	52:3		determination [2]	20:13 30:21	38:12
	61:16	10:16		71.	uetermination [2]	44:12	
compliance [7]	18:6	consumption [3]	criteria [1]	71:6	3:16 45:24	Doiron [7]	15:24
27:12 52:18	54:13	11:13 12:7 63:13	crushed [1]	2:25	<b>determine</b> [1] 76:5	16:11 16:17	16:21
65:13 76:21	76:23		culminates [1]	28:16	determined [1] 46:1		
		contacted [1] 17:10					18:25
comply [6]	31:6	contained [1] 6:21	curious [4]	36:23	develop [3] 41:2.	dollars [1]	30:23
31:18 39:21	53:2		48:5 48:17	61:6	50:9 59:20	done [12] 8:16	35:6
54:10 61:25		<b>content</b> [1] 54:22	1	28:2		001C [12] 8.10	
compounds [4]	34:5	contested [1] 4:10	current [1]		developed [5] 22:7	37:17 39:23	46:7
34:5 37:7	37:7	continually [1] 36:15	customary [1]	13:7	26:20 29:23 38:2		55:16
			cut[1] 23:3		63:11	61:14 62:9	66:22
leasenmenter side	od rus	Continuo (c) 5.1	ICULII 23.3				
Computer-aide	· CL [1]	continue [2] 5:1			developing ru 57-0	66:23	
computer-aide	<b>,u</b> [1]		cyclon[1]	48:4	developing [1] 57:9	66:23	
78:13		32:6	cyclon[1]	48:4	development [8]	<b>Doug</b> [1] 2:9	
78:13 <b>computers</b> [1]	18:5	32:6 continuing [2] 38:2	<b>cyclon</b> [1] <b>D</b> [1] 75:9		development [8] 17:24 18:22 20:10	Doug [1] 2:9	.32:10
78:13 <b>computers</b> [1]		32:6 continuing [2] 38:2 62:25	cyclon [1] D [1] 75:9 D-O-I-R-O-N		development [8] 17:24 18:22 20:10	Doug [1] 2:9 down [5] 8:2]	.32:10 73:20
78:13 computers [1] con [1] 54:8	18:5	32:6 continuing [2] 38:2 62:25	<b>cyclon</b> [1] <b>D</b> [1] 75:9		development [8] 17:24 18:22 20:10 21:1 23:16 33:1	Doug [1] 2:9 down [5] 8:2] 48:19 58:5	73:20
78:13 computers [1] con [1] 54:8 concentrated [1	18:5	32:6   continuing [2]	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2		development [8] 17:24 18:22 20:16 21:1 23:16 33:17 51:22 54:16	Doug [1] 2:9 down [5] 8:21 48:19 58:5 downwind [1]	73:20 23:7
78:13 computers [1] con [1] 54:8 concentrated [1] 41:4	18:5	32:6   continuing [2] 38:2   62:25   continuous [1] 12:21   continuously [1]	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11	[1]	development [8]   17:24   18:22   20:10   21:1   23:16   33:11   51:22   54:16   device [1]   21:2	Doug [1] 2:9 down [5] 8:21 48:19 58:5 downwind [1]	73:20
78:13 computers [1] con [1] 54:8 concentrated [1] 41:4	18:5	32:6   continuing [2]	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3]		development [8]   17:24   18:22   20:10   21:1   23:16   33:11   51:22   54:16   device [1]   21:2	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18	73:20 23:7 9:19
78:13 computers [1] con [1] 54:8 concentrated [141:4] concentration	18:5	32:6   continuing [2] 38:2   62:25   continuous [1] 12:21   continuously [1] 37:24	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11	[1]	development [8]   17:24   18:22   20:16   21:1   23:16   33:17   51:22   54:16   device [1]   21:2   devices [1]   48:16	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24	73:20 23:7 9:19 61:17
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7	18:5 [1]	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9	[1] 43:8	development [8]   17:24   18:22   20:16   21:1   23:16   33:17   51:22   54:16     device [1]   21:2   devices [1]   48:16   diabetes [1]   62:9	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1]	73:20 23:7 9:19
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations	18:5 [1]	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21	[1] 43:8 18:6	development [8]   17:24   18:22   20:14   21:1   23:16   33:15   51:22   54:16     21:2   devices [1]     48:14   diabetes [1]     62:9   dialogue [3]     6:11	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1]	73:20 23:7 9:19 61:17
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7	18:5	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9	[1] 43:8 18:6 36:8	development [8]   17:24   18:22   20:16   21:1   23:16   33:17   51:22   54:16     device [1]   21:2   devices [1]   48:16   diabetes [1]   62:9	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4	73:20 23:7 9:19 61:17
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations	18:5 [1]	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22	[1] 43:8 18:6 36:8 38:2	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   32:4   32:4	down [5] 8:21 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17	73:20 23:7 9:19 61:17 43:3
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9]	18:5 (1) (1) (1) (1) (25:2	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9	[1] 43:8 18:6 36:8	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   32:4   32:4   Diamond [1]   61:2	Doug [1] 2:9   down [5] 8:21   48:19   58:5   downwind [1]   draft [5] 3:18   46:3   52:24   Drainage [1]   drop [1]   73:4   dry [1]   66:17   Du [25]   1:3	73:20 23:7 9:19 61:17 43:3
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18	18:5 [1] [1] [5] [1] 25:2 36:11	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14	[1] 43:8 18:6 36:8 38:2	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   devices [1]   48:16   diabetes [1]   62:9   dialogue [3]   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2	down [1] 2:9 down [5] 8:21 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21	73:20 23:7 9:19 61:17 43:3
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14	18:5 (1) (1) (1) (1) (25:2	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14	43:8 18:6 36:8 38:2 49:13	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   devices [1]   48:16   diabetes [1]   62:9   dialogue [3]   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8	73:20 23:7 9:19 61:17 43:3
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5	18:5  [1]  [1]  [1]  25:2  36:11  47:3	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2]	[1] 43:8 18:6 36:8 38:2	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9	down [1] 2:9 down [5] 8:21 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21	73:20 23:7 9:19 61:17 43:3
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16]	18:5  [1]  [1]  25:2  36:11  47:3	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22	43:8 18:6 36:8 38:2 49:13	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4	18:5 [1] [1] 25:2 36:11 47:3 9:6 28:25	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1	43:8 18:6 36:8 38:2 49:13 38:20 5:5	development [8]   17:24   18:22   20:16   21:1   23:16   33:16   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:24   64:7   differences [1]   64:26	Doug [1] 2:9 down [5] 8:21 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16]	18:5  [1]  [1]  25:2  36:11  47:3	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12	43:8 18:6 36:8 38:2 49:13	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7	Doug [1] 2:9 down [5] 8:21 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10	18:5 [1] [1] 25:2 36:11 47:3 9:6 28:25 40:13	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1	43:8 18:6 36:8 38:2 49:13 38:20 5:5	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:24   64:7   differences [1]   64:26   different [11]   17:16   different [11]   17:16	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11	18:5 [1] [1] 25:2 36:11 47:3 9:6 28:25 40:13 46:24	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:24   64:7   differences [1]   64:26   different [11]   17:16   20:16   49:15   50:14   20:16   49:16   20:16   49:16   20:16   49:16   20:16   49:16   20:16   40:16   40:16   4	Doug [1] 2:9   down [5] 8:21   48:19   58:5   downwind [1]   draft [5] 3:18   46:3   52:24   Drainage [1]   drop [1]   73:4   dry [1]   66:17   Du [25]   1:3   1:11   2:21   13:14   14:8   15:21   16:23   31:20   40:18   43:17   45:10   49:14   52:9   58:25   59:3	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9	18:5 [1] [1] 25:2 36:11 47:3 9:6 28:25 40:13 46:24 56:9	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1]	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7   differences [1]   64:26   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:26	Doug [1] 2:9   down [5] 8:21   48:19   58:5   downwind [1]   draft [5] 3:18   46:3   52:24   Drainage [1]   drop [1]   73:4   dry [1]   66:17   Du [25]   1:3   1:11   2:21   13:14   14:8   15:21   16:23   31:20   40:18   43:17   45:10   49:14   52:9   58:25   59:3   78:10   78:11	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5	18:5 [1] [1] 25:2 36:11 47:3 9:6 28:25 40:13 46:24 56:9 62:14	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   64:17	Doug [1] 2:9   down [5] 8:21   48:19   58:5   downwind [1]   draft [5] 3:18   46:3   52:24   Drainage [1]   drop [1]   73:4   dry [1]   66:17   Du [25]   1:3   1:11   2:21   13:14   14:8   15:21   16:23   31:20   40:18   43:17   45:10   49:14   52:9   58:25   59:3   78:10   78:11	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2]	18:5 [1] [1] 25:2 36:11 47:3 9:6 28:25 40:13 46:24 56:9	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlls [7]   19:11	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1]	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   64:17   73:5	Doug [1] 2:9   down [5] 8:2  48:19	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5	18:5 [1] [1] 25:2 36:11 47:3 9:6 28:25 40:13 46:24 56:9 62:14	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   64:17	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 4 58:25 59:3 78:10 78:11 due [1] 23:15 during [4]	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13	18:5 [1] [1] 25:2 36:11 47:3 9:6 28:25 40:13 46:24 56:9 62:14 4:9	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:24   64:7   differences [1]   64:26   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   73:5   differently [1]   50:12   differently [1]   differently [1]	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9]	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlls [7]   19:13   19:13   19:13   19:13   19:13   19:13   19:13   19:15   19:16   20:6	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:24   64:7   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   44:14   64:15   64:16   64:	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuous [y [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:24   64:7   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   58:5   59:15	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1	18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:24   64:7   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   58:5   59:15	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1]	18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7   different [11]   20:16   49:15   57:9   57:13   64:14   57:3:5   differently [1]   50:12   difficult [3]   58:5   59:15   difficulty [1]   24:15   dif	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:2   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8]	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   different [11]   20:16   49:15   50:14   57:9   57:13   64:14   57:5   differently [1]   50:15   difficult [3]   58:5   59:15   difficulty [1]   24:15   dioxide [8]   3:6	Doug [1] 2:9  down [5] 8:2]  48:19 58:5  downwind [1]  draft [5] 3:18  46:3 52:24  Drainage [1]  drop [1] 73:4  dry [1] 66:17  Du [25] 1:3  1:11 2:21  13:14 14:8  15:21 16:23  31:20 40:18  43:17 45:10  49:14 52:9  58:25 59:3  78:10 78:11  due [1] 23:15  during [4]  7:6 25:18  dust [6] 11:18  48:16 66:18  69:13  dwindling [1]	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 conclude [1]	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6	18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   57:5   differently [1]   50:15   difficult [3]   58:5   59:15   difficulty [1]   24:15   dioxide [8]   3:6   11:1   12:22   24:9	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 45:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13 dwindling [1]	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:2   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8]	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:24   64:7   difference [1]   64:26   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   58:5   59:15   difficulty [1]   24:13   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   49:22   37:25   46:25   49:22   37:25   46:25   49:22   37:25   46:25   49:22   37:25   46:25   49:22   37:25   46:25   49:22   37:25   46:25   49:22	Doug [1] 2:9  down [5] 8:2]  48:19 58:5  downwind [1]  draft [5] 3:18  46:3 52:24  Drainage [1]  drop [1] 73:4  dry [1] 66:17  Du [25] 1:3  1:11 2:21  13:14 14:8  15:21 16:23  31:20 40:18  43:17 45:10  49:14 52:9  58:25 59:3  78:10 78:11  due [1] 23:15  during [4]  7:6 25:18  dust [6] 11:18  48:16 66:18  69:13  dwindling [1]  e-mail [1]	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 concluded [1] concluded [1]	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9	18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   57:5   differently [1]   50:15   difficult [3]   58:5   59:15   difficulty [1]   24:15   dioxide [8]   3:6   11:1   12:22   24:9	Doug [1] 2:9  down [5] 8:2]  48:19 58:5  downwind [1]  draft [5] 3:18  46:3 52:24  Drainage [1]  drop [1] 73:4  dry [1] 66:17  Du [25] 1:3  1:11 2:21  13:14 14:8  15:21 16:23  31:20 40:18  43:17 45:10  49:14 52:9  58:25 59:3  78:10 78:11  due [1] 23:15  during [4]  7:6 25:18  dust [6] 11:18  48:16 66:18  69:13  dwindling [1]  e-mail [1]  E-S-P-E-L-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 concluded [1] concludes [1]	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5 53:17	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2   24:4   correct [9]   39:13	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9 7:17	18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   different [11]   20:16   49:15   50:14   57:9   57:13   64:14   57:5   differently [1]   50:13   difficult [3]   58:5   59:15   difficulty [1]   24:18   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   49:25   60:19	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13 dwindling [1] E-S-P-E-L-I-I 15:5 58:19	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18
78:13 computers [1] con [1] 54:8 concentrated [14:4 concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 conclude [1] concludes [1] concludes [1] conclusion [1]	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5 53:17 42:6	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:2]   copies [2]   4:2   24:4   correct [9]   39:13   44:4   46:18   47:1	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9 7:17 decide [1]	43:8 18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6 61:3 4:23 5:6 5:11 54:23	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7   difference [1]   64:26   different [11]   17:16   20:16   49:15   50:14   64:14   64:15   57:9   57:13   64:14   64:15   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   58:5   59:15   difficulty [1]   24:11   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   60:19   direct [1]   41:25   direct [1]   41:25   direct [1]   direct [1]   41:25   direct [1]   41:25   direct [1]   direct [1]   41:25   direct [1]   41:	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13 dwindling [1] E-S-P-E-L-I-I 15:5 58:19	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18 14:3 42:12 E-N [2]
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 conclude [1] concludes [1] concludes [1]	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5 53:17 42:6	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2   24:4   correct [9]   39:13   44:4   46:18   47:1   49:20   49:23   49:24	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9 7:17	18:6 36:8 38:2 49:13 38:20 5:5 7:19 78:17 67:4 2:6	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   difference [1]   64:26   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   57:9   57:13   64:14   57:5   differently [1]   50:15   difficult [3]   58:5   59:15   difficulty [1]   24:15   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   49:25   60:19   direct [1]   41:25   director [3]   2:9	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13 dwindling [1] e-mail [1] E-S-P-E-L-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 conclude [1] concludes [1] concludes [1] conclusion [1] conditions [1]	18:5 [1] [1] 25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5 53:17 42:6 53:2	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2   24:4   correct [9]   39:13   44:4   46:18   47:1   49:20   49:23   49:24   50:15   70:16	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9 7:17 decide [1] decision [13]	43:8  18:6 36:8 38:2 49:13  38:20  5:5 7:19  78:17 67:4  2:6  61:3 4:23 5:6 5:11  54:23 3:22	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   difference [1]   64:26   different [11]   17:16   20:16   49:15   50:14   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   58:5   59:15   difficulty [1]   24:18   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   49:25   60:19   direct [1]   41:2   director [3]   17:12   18:1	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13 dwindling [1] e-mail [1] E-S-P-E-L-I-I 15:5 58:19 east [4] 1:14 22:6 59:25	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18 14:3 42:12 E-N [2] 8:3
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 conclude [1] concludes [1] concludes [1] conclusion [1] conduct [3]	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5 53:17 42:6	32:6   continuing [2]   38:2   62:25   continuous [1]   12:2]   continuously [1]   37:24   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2   24:4   correct [9]   39:13   44:4   46:18   47:1   49:20   49:23   49:24   50:15   70:16	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9 7:17 decide [1] decision [13] 5:11 5:12	43:8  18:6 36:8 38:2 49:13  38:20  5:5 7:19  78:17 67:4  2:6  61:3 4:23 5:6 5:11  54:23 3:22 7:11	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   difference [1]   64:26   different [11]   17:16   20:16   49:15   50:14   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   58:5   59:15   difficulty [1]   24:18   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   49:25   60:19   direct [1]   41:2   director [3]   17:12   18:1	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13 dwindling [1] e-mail [1] E-S-P-E-L-I-I 15:5 58:19 east [4] 1:14 22:6 59:25 economic [5]	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18 14:3 42:12 E-N [2] 8:3 17:24
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 concluded [1] concluded [1] concludes [1] concludes [1] conclusion [1] conduct [3] 12:25 13:13	18:5 [1] [1] 25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5 53:17 42:6 53:2	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuous [1]   12:21   continuous [1]   12:21   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2   24:4   correct [9]   39:13   44:4   46:18   47:1   49:20   49:23   49:24   50:15   70:16   correctly [1]   28:23	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9 7:17 decide [1] decision [13] 5:11 5:12 42:2 54:2	43:8  18:6 36:8 38:2 49:13  38:20  5:5 7:19  78:17 67:4  2:6  61:3 4:23 5:6 5:11  54:23 3:22 7:11 54:22	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   differences [1]   64:26   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   58:5   59:15   difficulty [1]   24:13   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   49:25   60:19   direct [1]   41:21   director [3]   17:12   18:1   dirtiest [1]   36:4	Doug [1] 2:9  down [5] 8:2]  48:19	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18 14:3 42:12 E-N [2] 8:3
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 concluded [1] concluded [1] concludes [1] concludes [1] conclusion [1] conduct [3] 12:25 13:13	18:5 [1] [1] 25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5 53:17 42:6 53:2	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuous [1]   12:21   continuous [1]   12:21   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2   24:4   correct [9]   39:13   44:4   46:18   47:1   49:20   49:23   50:15   70:16   correctly [1]   28:23   cost [5]   24:4   24:6	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9 7:17 decide [1] decision [13] 5:11 5:12 42:2 54:2 62:23 72:20	43:8  18:6 36:8 38:2 49:13  38:20  5:5 7:19  78:17 67:4  2:6  61:3 4:23 5:6 5:11  54:23 3:22 7:11 54:22 72:24	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   difference [3]   63:9   63:24   64:7   differences [1]   64:26   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:14   64:15   64:17   73:5   differently [1]   50:12   difficult [3]   58:5   59:15   difficulty [1]   24:13   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   49:25   60:19   direct [1]   41:21   director [3]   2:9   17:12   18:1   dirtiest [1]   36:4   dirtiest/worst [3]	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13 dwindling [1] e-mail [1] E-S-P-E-L-I-I 15:5 58:19 east [4] 1:14 22:6 59:25 economic [5] 18:21 33:17 54:16	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18 14:3 42:12 E-N [2] 8:3 17:24
78:13 computers [1] con [1] 54:8 concentrated [14:4] concentration 12:7 concentrations 23:16 concern [9] 30:17 33:18 37:11 40:14 60:17 65:5 concerned [16] 16:4 22:4 33:15 39:10 43:10 45:11 53:24 54:9 60:16 61:5 concerning [2] 17:13 concerns [9] 42:4 42:9 54:1 54:7 57:1 72:6 conclude [1] concludes [1] concludes [1] concludes [1] conditions [1] conduct [3]	18:5  [1]  [1]  25:2 36:11 47:3  9:6 28:25 40:13 46:24 56:9 62:14 4:9  26:12 43:16 56:1  53:12 24:5 53:17 42:6 53:2 9:22	32:6   continuing [2]   38:2   62:25   continuous [1]   12:21   continuous [1]   12:21   continuous [1]   12:21   contribute [2]   23:2   23:6   control [20]   2:19   4:3   9:18   9:19   11:4   11:5   11:9   12:2   18:5   20:11   21:4   21:16   21:19   21:21   24:6   46:16   47:21   64:2   69:13   69:17   controlled [3]   11:17   16:2   37:12   controlling [1]   38:6   controls [7]   19:11   19:13   19:13   19:13   19:15   19:16   20:6   conventional [2]   50:24   50:25   coordinator [1]   51:21   copies [2]   4:2   24:4   correct [9]   39:13   44:4   46:18   47:1   49:20   49:23   49:24   50:15   70:16   correctly [1]   28:23	cyclon [1] D [1] 75:9 D-O-I-R-O-N 17:2 darn [1] 61:11 Daryl [3] 43:9 43:9 data [12] 7:21 34:1 35:9 36:17 36:22 49:4 49:9 49:14 database [2] 38:22 date [6] 5:1 5:10 5:12 74:1 Dated [1] days [4] 56:22 74:14 77:9 Dean [3] 1:13 7:24 death [1] 61:1 deaths [1] December [8] 4:25 5:6 5:7 5:9 7:17 decide [1] decision [13] 5:11 5:12 42:2 54:2	43:8  18:6 36:8 38:2 49:13  38:20  5:5 7:19  78:17 67:4  2:6  61:3 4:23 5:6 5:11  54:23 3:22 7:11 54:22	development [8]   17:24   18:22   20:16   21:1   23:16   33:1   51:22   54:16   device [1]   48:16   diabetes [1]   62:9   dialogue [3]   6:11   32:4   32:4   Diamond [1]   61:2   diesel [1]   45:2   difference [3]   63:9   63:24   64:7   differences [1]   64:26   different [11]   17:16   20:16   49:15   50:14   57:9   57:13   64:14   64:15   73:5   differently [1]   50:12   difficult [3]   58:5   59:15   difficulty [1]   24:13   dioxide [8]   3:6   11:1   12:22   24:9   37:25   46:25   49:25   60:19   direct [1]   41:21   director [3]   17:12   18:1   dirtiest [1]   36:4	Doug [1] 2:9 down [5] 8:2] 48:19 58:5 downwind [1] draft [5] 3:18 46:3 52:24 Drainage [1] drop [1] 73:4 dry [1] 66:17 Du [25] 1:3 1:11 2:21 13:14 14:8 15:21 16:23 31:20 40:18 43:17 45:10 49:14 52:9 58:25 59:3 78:10 78:11 due [1] 23:15 during [4] 7:6 25:18 dust [6] 11:18 48:16 66:18 69:13 dwindling [1] e-mail [1] E-S-P-E-L-I-I 15:5 58:19 east [4] 1:14 22:6 59:25 economic [5] 18:21 33:17 54:16	73:20 23:7 9:19 61:17 43:3 1:10 10:18 14:19 18:11 41:16 48:18 53:9 59:23 4:22 46:7 24:11 66:18 14:3 42:12 E-N [2] 8:3 17:24

				1VIUICI I C	<u> </u>			economicany	- Biven
economically [1	j	engage [1]		executive [2]	17:12	features [1]	54:24	3:25 33:24	43:18
53:1		engineer [3]	10:12	18:1	• • •	federal [3]	3:9	50:8	
edge (1) 36:4	50.10	69:4 70:9	2.10	exhaust [2] 48:16	38:5	10:23 46:12	24.50	four [5] 34:6 68:18 68:20	56:14 68:21
	53:10	ensure [3]	2:10	exhibit [4]	٤.1	feeling [1]	34:20	1	
	28:15	5:25 12:11	50.10	9:17 9:19	6:1 9:20	fenceline [3]	55:12	frame [1]	16:14
	12:3	entire [1]	59:12	exhibited [1]	28:5	55:18 77:2		free [2] 6:7	74:17
	67:6	environment [2   50:23	139:3	exhibits [2]	7:22	ferry [1] 56:6		Freelance [2]	78:რ
	11:9	}		9:16	7.22	few [2] 19:5	40:13	78:23	60.6
21.21 39:3 48:12	48:11	environmental	31:9	existing [3]	2:22	file [1] 74:16		freight [3] 60:6 60:7	60:6
effectively [1]	27:10	33:18 34:8	35:1	10:17 28:13	4.20	filter [2] 21:18	22:1	frequency [1]	48:21
effectiveness [2		35:13 35:15	35:20	expand [3]	14:6	filtering [1]	36:20	Friday [1]	75:7
21:18 24:5	1	38:10 52:18	52:20	17:22 71:8	,.	filters [7]	11:7		
	24:21	EPA [27] 1:14	1:18	expect [4]	28:11	11:19 21:20	21:23	front [5] 8:18 36:6 73:19	10:2 73:20
31:12 33:19	- 1	2:18 3:15	3:18	28:19 45:15	49:7	34:18 37:13	48:16	Frost [2] 5:19	13:12
l	3:4	4:9 4:13 7:13 8:2	4:22 8:23	expected [1]	24:17	filtration [1]	37:14	fuel [12] 3:2	10:20
I	2:12	12:9 12:25	18:7	experience [2]	16:1	<b>final</b> [7] 3:22 7:11 48:7	5:10	11:13 11:23	46:17
	22:5	35:3 36:7	36:14	23:9		7:11 48:7 74:11 74:18	74:6	46:24 47:4	47:8
23:1 26:21	22.5	41:18 43:17	43:20	experienced [2]	24:21	fine [9] 19:20	20:8	47:9 47:13	48:1
	7:6	54:1 65:13	70:22	56:24		20:21 20:22	24:22	63:13	
13:22 23:22		73:16 73:18 78:8	75:6	experiencing [1	]	60:21 60:25	62:5	fuels [4] 24:16	50:5
electrostatic [3]	48:4	EPA's [3]	2.24	23:7		62:10		50:8 50:10	
48:6 48:12		EPA'S [3]	3:24	explain [6]	4:11	finish [1]	42:5	full [1] 17:8	
Elementary [2]	1:11	equal [2] 28:14	65:23	45:21 58:3 64:19 72:3	63:22	first [11] 4:12	5:8	future [5]	20:10
78:10		equally [1]	28:12	explained [3]	10:22	9:8 15:18	19:23	21:1 23:11 30:22	30:11
elicit [1] 65:21		cquarry [1]	44:3	29:1 29:10	10.22	20:18 27:9	32:24		(1.0
	15:18			explicitly [1]	28:12	35:8 53:17	60:15	G[2] 45:10	61:2
15:19 15:20		Ernie [3] 16:11	16:17	exposure [3]	31:10	firsthand [1]	15:25	<b>gas</b> [15] 24:1 24:6 24:13	24:5 24:15
	53:12	especially [1]	67:4	33:19 48:23	51.10	<b>five</b> [4] 6:15 49:3 52:7	32:10	24:17 24:23	47:6
	3:13	Espelien [5]	13:9	express [1]	43:6	five-minute [1]	16.12	48:1 61:8	61:10
	31:17	15:6 58:15	58:18	expressed [2]	60:17			61:13 61:14	61:18
	54:13 64:12	58:19		64:3	00.17	five-year[1]	49:2	62:25	
64:25 66:8	01.12	establish [1]	21:24	extent [1]	23:14	<b>flag</b> [3] 35:3	36:18	gases [6] 24:25	62:24
emissions [58]	3:6	established [3]	3:13	eye[1] 46:14		flame [1]	11:16	63:1 63:11 67:13	63:15
3:12 10:25	11:5	26:18 31:8		fabric [5]	11:7	<b>flat</b> [1] 49:16	11.10	Gen [1] 44:17	
	11:11	establishes [1]	12:18	11:19 21:18	21:20	flow [1] 44:14			
	11:20	evaluate [1]	26:20	21:25			20.2	Gene [1] 33:9	0.10
	12:22 20:1	evaluated [2]	47:24	facilities [4]	35:24	fluidized [3] 20:11 21:3	20:2	general [4] 28:15 46:21	8:12 73:22
20:3 20:15	21:8	61:10		36:2 36:4	38:12	focus [3] 22:5	26:21	generally [3]	11:8
21:20 22:11	22:13	evaluates [1]	49:4	facility [8]	16:2	38:23	20.21	40:8 48:8	11:6
	24:7	evaluating [1]	54:12	22:23 31:23	35:18	folks [1] 13:20		generate [1]	43:21
	24:18	evaluation [3]	61:14	42:1 44:21 75:16	51:2	follow [2]	20:13	generic [1]	73:18
29:6 32:1 34:25 35:2	33:24 35:6	61:15 61:16		facility's [1]	40:24	66:1	20.13	generosity [1]	16:8
	36:18	evening [17]	2:1	fact [5] 22:5	38:20	followed [1]	17:15	generous [1]	
	37:11	2:3 5:22	9:22	55:9 61:11	38:20 64:9	following [2]	4:17	Generous [1]	16:7
37:24 38:7	38:14	10:2 10:10	16:15	factor[1]	21:9	9:16	,	17:11 17:14	16:7
	40:22	45:8 51:24 53:21 55:2	52:11 60:11	factors [1]	5:14	foot [1] 76:19		19:17 20:19	20:20
	44:6 49:23	74:9 74:16	74:19	fair[1] 2:12	J.17	foregoing [1]	78:13	23:13 28:1	29:4
	63:22	77:8		fairly [1]	28:12	<b>form</b> [1] 64:24		29:8 56:2	56:8
	65:6	evening's [1]	10:11	<b>fall</b> [1] 6:3	20.12	formal [2]	19:3	56:20 58:23 59:2 59:4	58:23 50:7
emit[1] 60:19		everybody [4]	30:18	falls [2] 5:6	71.20	63:10	- ,	59:2 59:4 Genevieve's [1]	59:7
	25:6	33:16 33:18	76:16		71:20	formed [1]	66:18		
38:1 50:12	50:13	everyone's [1]	8:21	<b>familiar</b> [4] 39:16 57:14	35:9 58:13	forming [2]	24:22	gentleman [3] 66:20 72:6	36:7
68:11		everything's [1	j 36:14	families [2]	14:7	44:13		gentlemen [1]	10:11
•	61:2	exactly [1]	55:19	55:6	A 1./	fort [2] 43:2	62:19	George [2]	53:22
	10:8	example [4]	47:24	far [5] 13:18	35:25	fortunate [2]	17:22	53:22	22.22
28:7		47:25 66:10	66:11	36:2 40:20	43:13	27:11		Gerald [7]	42:15
employment [4]		excellent [1]	13:19	farmer [1]	29:22	forward [13]	6:25		57:17
1	53:11	excess [1]	27:13	farming [1]	29:23	9:1 13:2	13:16	57:21 57:25	58:8
	27:21	excessive [3]	23:9	fast [1] 47:7		14:25 15:2 15:14 47:17	15:9 55:21	given [10]	4:20
	71:7	24:7 61:9		favorable [1]	17:13	58:17 60:14	72:17	8:5 20:5	22;22
1	65:24	excited [2]	13:15	feasible [1]	53:1	<b>found</b> [5]	3:11	23:23 23:25	49:9
ends [1] 4:22		14:23		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	55.1	[5]	J	56:7 56:10	62:2
		<u> </u>		<u> </u>		1		<u> </u>	

				1410111 1 0	<del></del>		gram	5 201111
giving [4]	10:13	guys [9] 26:9	<b>2</b> 9:1	1 78:14		implications [1] 25:1	invest [1]	27:15
54:2 54:2	61:24	30:3 36:15	36:17	Hey [1] 36:19			,	
	01.2	40:2 40:5	72:19			imply [1] 28:1	, ,	
<b>glad</b> [1] 71:12			12.19	<b>Hi</b> [2] 33:14	55:4	important [2] 29:2	investigation	] ]
Glen [1] 53:5		72:20		high [8] 2:25	43:18	66:22	1 35:4	•
Glenn [1]	33:6	Gymnasium [2	1:11		56:19	i.	! .	1404
	23:0	78:11				impressed [2] 18:4	investment [1]	14:24
God [1] 72:8		half [2] 64:10	71.10	66:15 66:16	75:25	18:5	involved [2]	11:22
goes [1] 65:9			71:18	higher [1]	21:8	impression [1] 18:9	62:21	
		<b>hand</b> [2] 5:17	6:3	highest [5]	20:2	improve [4] 22:1	1 '	26.24
gone [2] 9:13	67:6	handed [1]	68:8					36:24
gonna' [40]	16:17			34:10 34:10	49:5	23:19 26:22 26:2	issuance [4]	1:3
18:11 18:19	29:3	handled [1]	75:14	76:19		improvements [1]	3:20 28:4	28:18
29:5 29:7	29:12	handling [3]	10:19	historic [1]	21:2	35:22		6:5
		11:22 66:10	-5.27			ļ	issue [9] 6:3	
29:13 29:14	29:17			history [1]	17:20	in-house [1] 70:7		27:21
30:4 30:5	30:6	hands [1]	9:25	<b>hold</b> [1] 16:19		inasmuch [1] 28:1	35:15 45:12	49:1
30:8 30:9	30:10	hang [2] 72:24	73:3	holding [1]	3:19	incentive [2] 39:1	75.12	
30:11 30:13	30:14	1					issued [2]	28:20
30:16 30:20	31:15	happening [1]	32:16	holidays [1]	71:21	39:18	45:17	20.20
32:12 32:13	32:16	happy [1]	62:22	homesteaded [1	1	include [4] 10:1	\$	
32:17 32:18	32:19	hard [2] 59:18	60:2	53:7	1	12:10 45:1 47:1	issues [12]	2:14
	37:20			i			2:15 5:17	6:7
34:17 34:18		Harry [1]	33:6	nonest [2]	29:24	included [4] 6:1	6:10 6:22	7:14
45:19 57:8	57:18	hats [1] 53:4		30:18		22:25 45:4 54:2	25:1 25:3	41:14
58:10 58:11	62:15		24.11	honestly [5]	29:22	includes [3] 12:2	54:9 54:20	14.47
71:2 75:10	76:5	hazardous [4]	34:11	30:5 30:9	32:9	31:7 66:10	J 1.7 J 1.4-0	
good [10]	2:1	38:23 66:9	75:8		34.9		issuing [1]	45:25
10:10 11:20	18:9	head [1] 25:18		70:6		including [1] 14:1	111 11191 47'X	60:3
18:15 18:23	43:14	headquartered	rm.	hope [1] 14:6		incorrect [1] 63:2	72:23 73:3	73:4
			rfrl	hopefully [1]	73:7	increase [7] 24:1	12.45 15.5	74:]
45:8 51:7	66:17	14:5				33:23 34:24 35:2		17.1
Google [2]	60:23	health [11]	18:17	hour [3] 49:4	49:4			
62:11		29:15 29:20	30:11	65:17		36:11 36:24 37:1	itself [2] 38:13	74:4
Gotcha' [2]	41:15	30:22 31:13	56:10	hover[1]	76:12	increased [2] 41:8	<b>Ivy</b> [1] 43:2	
	41:13	56:25 60:17	60:18			45:2		
42:3		60:24	00.16	hundred [5]	17:15	increasing [2] 35:6	JACKSON [1]	78:3
gotta' [1]	32:19	1		18:16 30:7	30:10		Jill [5] 15:18	15:19
governmental	21	healthcare [1]	18:17	37:12		36:19	15:20 17:16	18:2
9:2 9:4	15:15	healthy [1]	56:22	hunting [1]	55:14	increment [1] 12:6		
				<b>—</b> ·		independent [2] 44:2		54:11
<b>grade</b> [3] 56:9	56:14	hear [8] 2:4	8:14	hurting [1]	29:19	54:19	jobs [15] 17:24	19:10
56:19		12:13 15:10	15:12	husband [1]	18:20	1	19:14 19:15	27:22
Grand [2]	1:14	42:14 52:21	54:20	hydrating [2]	10:20	indicate [1] 9:24	29:19 41:7	41:8
8:3	1.17	heard [3] 38:15	41:7	59:5	10.20	indicator [1] 38:5	42:8 51:24	52:1
		54:17					52:1 52:2	53:13
grandchildren	[1]			hydrochloric [2	:]	industrialized [2]	54:8	23.13
56:18		hearing [37]	1:10	34:4 37:7		22:6 22:7	1 34.0	
grandfather[1]				J4.4 J1.1				
	22.12	1:13 2:7	2:10		56.1		7 1	55:4
		2:12 2:16		I-N-M-A-N [1]		industry [1] 52:1	Judy [3] 55:4	55:4
grandfathered		2:12 2:16	2:10		56:1 44:20	industry [1] 52:1 influence [1] 54:2	Judy [3] 55:4 75:19	
grandfathered 63:8		2:12 2:16 3:19 3:23	2:10 2:17 4:6	I-N-M-A-N [1] ideally [1]	44:20	industry [1] 52:1 influence [1] 54:2 information [4] 4:7	Judy [3] 55:4 75:19 juice [2] 14:13	14:15
63:8	[1]	2:12 2:16 3:19 3:23 4:7 4:10	2:10 2:17 4:6 4:12	I-N-M-A-N [1] ideally [1] identified [2]		industry [1] 52:1 influence [1] 54:2	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1]	
63:8 grandparents [1	[1]	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22	2:10 2:17 4:6 4:12 6:1	I-N-M-A-N [1] ideally [1] identified [2] 25:4	44:20 23:14	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1]	14:15 19:7
63:8 grandparents [1 53:7	[1]	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1	2:10 2:17 4:6 4:12 6:1 7:15	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1]	44:20 23:14 4:13	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2]	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10]	14:15 19:7 19:1
63:8 grandparents [1 53:7 Granite [2]	[1]	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25	2:10 2:17 4:6 4:12 6:1 7:15 8:6	I-N-M-A-N [1] ideally [1] identified [2] 25:4	44:20 23:14	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2	14:15 19:7 19:1 25:20
63:8 grandparents [1 53:7	[1]	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2] 27:21	44:20 23:14 4:13 62:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2]	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13	14:15 19:7 19:1 25:20 60:15
63:8 grandparents [1 53:7 Granite [2] 62:6	[1] ] 62:2	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2] 27:21 IEPA's [1]	44:20 23:14 4:13	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13	14:15 19:7 19:1 25:20 60:15 74:22
63:8 grandparents [1 53:7 Granite [2] 62:6 granted [1]	62:2 34:11	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15	44:20 23:14 4:13 62:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2	14:15 19:7 19:1 25:20 60:15 74:22 6:14
63:8 grandparents [153:7 Granite [2]62:6 granted [1]great [4] 38:17	[1] ] 62:2	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15	44:20 23:14 4:13 62:1 62:2	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17
63:8 grandparents [1 53:7 Granite [2] 62:6 granted [1]	62:2 34:11	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36]	44:20 23:14 4:13 62:1 62:2	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7	62:2 34:11 43:12	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12	44:20 23:14 4:13 62:1 62:2	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3]	62:2 34:11	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2]	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2]	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17
63:8 grandparents [153:7 Granite [2]62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24	62:2 34:11 43:12 3:4	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7
63:8 grandparents [153:7 Granite [2]62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1]	62:2 34:11 43:12 3:4 52:9	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14
63:8 grandparents [153:7 Granite [2]62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24	62:2 34:11 43:12 3:4	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7
63:8 grandparents [153:7 Granite [2]62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1]	62:2 34:11 43:12 3:4 52:9	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7
63:8 grandparents [153:7 Granite [2]62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7]62:24 62:25	62:2 34:11 43:12 3:4 52:9 24:25 63:1	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1]	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1]	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] Kentucky [1]	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1]	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] Kentucky [1]	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2]	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1]	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1]	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2]	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1]	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:] 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2] 59:24	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11]	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2]	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10 78:9	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11] 20:10 22:21	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13 10:3	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25 21:17 24:16	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2] 59:24	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10 78:9 Hello [1] 15:19	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11]	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13 10:3 inventory [2] 38:2	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25 21:17 24:16 64:4 64:9	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2] 59:24 guess [7] 21:6 35:8 46:20	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22 17:20 34:25	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10 78:9	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11] 20:10 22:21 26:13 31:19	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1 12:8 23:17 33:19	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13 10:3 inventory [2] 38:2 51:3	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25 21:17 24:16 64:4 64:9 66:19 69:13	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2] 59:24 guess [7] 21:6 35:8 46:20 49:25 76:14	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22 17:20 34:25 47:9	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10 78:9 Hello [1] 15:19 help [2] 16:4	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8 3:1 22:7 72:21 3:23	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11] 20:10 22:21 26:13 31:19 41:1 53:25	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13 10:3 inventory [2] 38:2 51:3 inversion [2] 48:2	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25 21:17 24:16 64:4 64:9 66:19 69:13 kilns [21]	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2] 59:24 guess [7] 21:6 35:8 46:20 49:25 76:14 guidance [2]	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22 17:20 34:25	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10 78:9 Hello [1] 15:19 help [2] 16:4 helpful [1]	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11] 20:10 22:21 26:13 31:19 41:1 53:25 67:7	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1 12:8 23:17 33:19 55:10	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13 10:3 inventory [2] 38:2 51:3 inversion [2] 48:2 49:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25 21:17 24:16 64:4 64:9 66:19 69:13	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2] 59:24 guess [7] 21:6 35:8 46:20 49:25 76:14 guidance [2] 65:14	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22 17:20 34:25 47:9 19:24	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10 78:9 Hello [1]15:19 help [2] 16:4 helpful [1] helps [1] 60:7	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8 3:1 22:7 72:21 3:23	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11] 20:10 22:21 26:13 31:19 41:1 53:25 67:7 impacts [6]	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1 12:8 23:17 33:19 55:10	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13 10:3 inventory [2] 38:2 51:3 inversion [2] 48:2 49:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25 21:17 24:16 64:4 64:9 66:19 69:13 kilns [21] 3:1 10:19	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2] 59:24 guess [7] 21:6 35:8 46:20 49:25 76:14 guidance [2]	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22 17:20 34:25 47:9	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10 78:9 Hello [1] 15:19 help [2] 16:4 helpful [1]	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8 3:1 22:7 72:21 3:23	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11] 20:10 22:21 26:13 31:19 41:1 53:25 67:7 impacts [6] 26:20 49:5	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1 12:8 23:17 33:19 55:10	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13 10:3 inventory [2] 38:2 51:3 inversion [2] 48:2 49:1 inversions [2] 48:2	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25 21:17 24:16 64:4 64:9 66:19 69:13 kilns [21] 3:1 10:19 11:10 11:12	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5  56:8 20:12 38:1 66:15 3:1 11:7 11:13
63:8 grandparents [153:7 Granite [2] 62:6 granted [1] great [4] 38:17 50:18 53:7 greater [3] 11:2 58:24 greatly [1] greenhouse [7] 62:24 62:25 63:11 63:15 Group [1] grow [3] 14:7 59:21 growth [2] 59:24 guess [7] 21:6 35:8 46:20 49:25 76:14 guidance [2] 65:14	62:2 34:11 43:12 3:4 52:9 24:25 63:1 67:13 19:7 17:22 17:20 34:25 47:9 19:24	2:12 2:16 3:19 3:23 4:7 4:10 5:5 5:22 6:4 7:1 7:22 7:25 9:17 9:22 10:11 13:4 13:8 13:13 45:14 45:19 46:6 77:10 hearings [2] 32:5 heart [3] 60:25 65:11 heat [1] 47:8 heated [1] heavily [2] 67:4 heavy [1] held [3] 1:10 78:9 Hello [1]15:19 help [2] 16:4 helpful [1] helps [1] 60:7	2:10 2:17 4:6 4:12 6:1 7:15 8:6 10:1 13:7 15:11 46:3 78:9 3:25 62:8 3:1 22:7 72:21 3:23	I-N-M-A-N [1] ideally [1] identified [2] 25:4 identify [1] IEPA [2]27:21 IEPA's [1] IL [1] 1:15 Illinois [36] 1:11 1:12 2:7 2:18 3:18 3:24 4:3 4:9 4:21 7:13 8:4 8:23 12:9 12:25 34:12 41:11 49:17 53:6 53:10 54:1 73:16 73:18 78:7 78:12 impact [11] 20:10 22:21 26:13 31:19 41:1 53:25 67:7 impacts [6]	44:20 23:14 4:13 62:1 62:2 1:1 1:14 3:15 4:1 4:13 8:2 10:1 27:10 41:17 53:8 64:1 78:1 12:8 23:17 33:19 55:10	industry [1] 52:1 influence [1] 54:2 information [4] 4:7 4:8 31:4 42:1 informational [2] 2:17 4:6 inhale [1] 30:2 inherent [1] 66:1 initial [1] 7:7 Inman [2] 55:2 56:1 input [3] 64:4 64:8 64:10 inspection [1] 13:1 insurance [1] 18:1 interested [4] 54:1 60:8 70:19 71:9 interrupt [2] 32:6 58:15 introduce [2] 4:13 10:3 inventory [2] 38:2 51:3 inversion [2] 48:2 49:1	Judy [3] 55:4 75:19 juice [2] 14:13 Kaskaskia [1] Kathy [10] 19:2 19:2 27:2 60:13 71:13 72:13 keep [8] 6:2 8:12 8:17 27:3 39:13 keeping [2] 39:19 Keith [3] 13:9 58:19 Keith's [1] key [1] 21:9 kid [1] 32:18 kids [2] 29:25 kiln [10] 19:25 21:17 24:16 64:4 64:9 66:19 69:13 kilns [21] 3:1 10:19	14:15 19:7 19:1 25:20 60:15 74:22 6:14 17:17 46:14 31:7 58:15 15:5 44:5

					<del>5</del>			10.114	montuiz
19:19 21:24	37:23	24:10 27:18	33:23	23:17		may [12] 4:21	5:16	mind [1] 8:17	
38:3 57:18	59:3	41:19 41:22	42:1	1	52:17	5:23 6:4	6:24	mine [6] 2:23	10:17
59:5 64:6	67:15	43:12 47:24	52:18	· •		8:19 9:5	9:9		59:2
67:16 67:17		53:2 56:12	56:13		<del>1</del> 7:8	9:15 10:3	14:17		39:2
kind [14] 20:12	29:1	56:23 57:7	57:15	lower [2]	11:13	71:19	•	59:19	
29:1 29:4	29:10	59:16 63:15	63:19	63:22		1	15.00	mineral [1]	27:16
29:11 29:13	30:12	63:22 64:1	64:4	lowered [1]	l ú:18	<b>mayor</b> [2]   16:24	15:23	miners [1]	28:15
30:15 35:5	37:5	64:6 64:9	66:10		52:12	I .		Minesh [6]	1:19
39:13 40:19	65:8	66:18 67:16	69:13		02:12	mean [18]	23:8	10:12 12:13	13:5
		69:23 74:2	75:22	lungs [1] 65:10		29:22 30:6	30:8	65:19 75:1	13
kinds [3] 60:22	62:7	limestone [21]	2:23	lush [1] 26:10		30:17 30:19	30:21		21.10
62:20		3:1 10:17	10:20	M-A-R-E-G-O	11	32:6 33:22	34:25	minimize [4]	31:19
knew [2] 37:12	71:2	11:18 11:23	24:11	32:24	,	37:1 37:10	37:18	39:1 47:21	63:14
Knowing [1]	56:11	28:1 28:3	28:10	M-A-R-T-I-N [1	1	38:12 38:15	44:10	minimized [2]	11:15
known [2]	35:1	41:24 47:3	56:24	51:21	J	68:4 68:25		11:20	
71:3	33.1	59:11 64:4	64:10	M-E-L-L-I-E-R	т.	means [2]	4:6	minimum [1]	8:13
	10.11	64:15 66:16	66:16		E [2]	24:6		mining [2]	52:5
Kreitler [2]	17:11	66:18 69:24	00.10	28:25 57:7		measure [1]	40:24	52:6	
·· - ·		limit [4] 21:25	65.10		78:8	measures [4]	22:10	minus[1]	51:25
L-I-N-K-E-R	[1]		65:19	Madison [1]	19:20	22:12 22:13	38:25		
27:7		69:20 69:25			22:22	i		minute [1]	35:3
ladies [1]	10:10	limits [7]	43:17	mail [1] 4:24		medium-size [1	.]	minutes [2]	2:2
lady [2] 18:18	40:16	64:3 64:5	64:8			44:7		6:15	
Landing [1]	43:2	64:12 64:13	65:17	1	18:18	meet [1] 27:13		mirrors [1]	68:4
		line [3] 42:4	76:17	main [2] 37:11 4	12:4	meeting [3]	17:7	Mississippi [33	
landowner [1]	27:9	76:20			31:21	42:11 62:22		2:20 4:16	6:6
large [1] 58:24		Linker [4]	27:5	34:18		meets [1]	3:16	8:1 10:15	13:15
largest [1]	19:18	27:6 27:7	28:21	maintained [3]	10-14	Melliere [14]	28:23	13:20 14:2	14:4
last[11] 7:24	9:7	listened [1]	55:25	37:15 51:2	19.14	28:24 28:24	31:14	15:24 16:6	17:3
15:5 15:17	15: <b>2</b> 2					31:22 32:7	51:14 57:б	17:13 17:19	18:3
16:25 17:7	28:22	listening [1]	54:20	maintaining [1]		57:7 57:17	57:0 57:21	18:14 18:23	33:23
33:24 55:22	57:23	listings [1]	64:24	maintains [1]	53:13	57:25 58:8	72:18	41:19 41:22	43:12
	ر ـــ ، ، ر	lists [1] 5:5		maintenance [2] 3	34:22	72:18	12.10	47:24 48:22	52:18
	•	live [10] 20:25	30:4	37:14		l .	C) 14	53:1 56:12	56:13
latest [1] 18:12		30:10 48:18	49:17	major [3]	3:5	Melton [1]	51:14	56:23 57:7	57:15
lax [1] ·34:21		56:11 56:15	56:22	26:21 47:17		member [21]	2:5	74:2 75:21	
lay [1] 9:11		73:7 73:8	50.22		50.14	12:14 28:2	33:Ï	Missouri [6]	20:20
lead [4] 34:4	37:7	lived [4] 30:7	53:6		59:14	33:5 33:7	33:11	23:14 26:2	26:5
68:11 68:13	37.7	56:2 76:8	22:0		10:6	42:16 42:18	51:9	28:1 57:8	20.5
			00.10	56:3		51:10 51:15	52:14	model [2]	44.14
leavé [1] 72:20		living [3]	23:19	management [1]	11:15	52:15 52:21	55:13	65:12	44:14
leaves [3]	52:8	29:21 55:13		manager [1]	52:18	57:20 57:23	58:2		
72:22 73:1		loads [1] 56:23		_	2:13	70:13 72:14		modelers [1]	49:10
icaving [1]	13:12	located [7]	2:21		74:6	members [2]	6:9	modeling [11]	48:21
left[1] 16:13		2:22 10:17	25:20		-	8:22		49:2 66:21	66:24
lengthy [1]	5.00	26:5 43:4	72:4	manufacturing [	4]	mentioned [2]	65:5	67:19 67:20	67:21
	5:23	location [4]	22:20	2:20 10:16 1 52:5	19:24	67:12		68:2 68:3	68:4
less [2] 56:21	69:5	40:16 55:12	64:14			mercury [4]	25:5	68:7	
letter [3] 16:5	17:16	locations [1]	41:4		32:22	34:5 37:7	68:10	moment [1]	13:10
17:17					33:14		28:13	money [9]	26:10
letting [1]	40:11	logistical [2]	60:1	33:14			20.13	29:19 29:20	30:20
Levee [1]	43:3	60:5		marked [1]	9:16	met [1] 17:3		30:21 32:9	52:6
level [2] 31:12	72:23	long-term [2]	33:19		51:16	meteorology [3]	1 49:3	59:18 73:9	-
		51:25		51:19 51:20		49:6 66:21		monitor [5]	25:15
levels [7]	20:2	longhand [1]	69:11		14:19	Metro [1]	22:6	25:16 26:18	40:15
23:10 24:20	26:13	look [6] 13:2	15:2	27:18	. т.17	Michael [3]	45:6	44:11	.0.10
31:7 40:25	66:17	25:18 36:5	59:20		0.04	45:8 45:9		monitored [3]	34:17
library [2]	60:24	76:16			38:24	microns [1]	43:25	37:13 37:24	J7.1/
62:11		looked [7]	15:25	1	14:1	microphone [1]		monitoring [15]	12.10
life [4] 29:21	53:15	24:4 38:17	44:5	mathematician [	1]			12:21 26:7	
73:12 76:8		47:7 63:16	63:18	69:1		middle [3]	1:11	26:14 26:17	26:12 37:23
lime [65] 1:3	2:20	looking [6]	45:3		2:18	77:6 78:11		38:4 40:22	37.23 41:1
2:20 2:24	4:16	56:12 56:13	59:24		7:3_	midnight [1]	4:23	44:16 53:3	54:18
6:6 8:1	10:15	65:1 76:25	57.27		7:17	midsize [1]	44:4	55:9 55:10	J-1,10
10:16 10:20	10:20	looks [6] 32:21	32:23		21:20	might [2]	30:22	monitors [3]	26.4
10:22 11:18	11:23	32:23 33:9	2:23 49:3		22:4	47:20	20.22		26:4
11:25 12:11	13:15	51:13	77.3		22:14	mike [1] 12:16			
13:20 14:2	14:3	1.			38:7			monoxide [6]	3:8
14:4 14:8	14:14	lose [1] 18:19			4:25	mile [1] 56.23		11:1 12:23	37:25
15:24 16:6	17:3	lost [1] 18:20			55:4	<b>Mill</b> [1] 42:15		43:23 60:21	
17:13 17:19	18:3	lots [2] 62:7	62:8		4:19	million [2]	30:23	Monroe [1]	19:21
18:14 18:23	19:24	Louis [2]	22:6		2:5	61:18		monthly [1]	70:1
21:23 21:23	21:24			12:7				1	

				TAY CIT IT		_		months	- permi
months [3]	17:3	41:21 44:20	58:1	14:3 22:9	25:7	opportunity [12]	4.8	111:2 11:6	11:9
63:4 63:5	, , , , ,	58:2 61:4	50.1	25:9 42:24	65:3		J4:24		
1				68:12	03.3				21:22
most [3] 11:8	21:21	needed [1]	26:14	i			18:2	22:3 22:4	22:8
29:25		needs [1]	27:23	numbers [2]	44:3		46:2	22:10 22:14	24:22
motor [1]	41:2	1 "		65:7		56:7 56:10		25:25 38:7	43:24
1			25:1	Numerous [1]	28:9	opposed [2]	48:19	64:16 64:24	65:1
move [4] 13:16	14:25	neglected[1]	16:12	i -	26.5	49:17		65:3 65:4	65:6
25:13 29:24			17:14	O [1] 45:9		1		65:9	
moved [1]	53:11	57:2	17.19	obligated [1]	77:4		47:7		
l '		· ·				oral [3] 5:2	5:15	particulates m	
moving [2]	32:18		26:7	obtained [1]	4:4	6:21		20:9 20:22	20:23
67:3	•	26:12 26:17		obtaining [1]	3:17			60:21 60:25	62:6
<b>Mrs</b> [1] 15:23		never [1] 62:15		obviously [6]	41:24	orally [1]	4:20	62:10 64:18	65:2
Ms [77] 15:19	16:10			48:2 50:2		orange [2]	14:13	pass [7] 6:24	33:7
			8:1		50:19	14:15		33:11 33:12	39:11
19:2 20:17	21:10		27:20	54:7 76:3		order [2] 9:11	41:9		39;11
21:15 25:3	25:5	56:5 67:10	67:14	off [6] 25:17	37:5			42:16 42:17	
25:10 25:14	25:22	next [9] 13:16	16:11	39:10 58:18	76:16	organic [1]	44:1	passed [1]	17:8
26:1 26:6	26:9		28:22	76:19		organization [4]	9.2	passes [1]	24:11
26:24 39:8	39:18				55.0		48:20	! <sup>-</sup>	27.11
39:22 40:2	40:5		73:8	off-site [2]	55:9			past [1] 28:5	
40:10 41:6	41:12	73:11		75:15		OSHA [1]	55:11	Patel [12]	1:19
41:15 41:20	42:3	nice [2] 30:4	45:19	office [2]	7:25	otherwise [1]	3:6	10:10 10:12	12:17
42:22 43:1	55:4	night [1] 60:3		59:19	_			13:11 68:14	68:18
						1	22:14	68:21 68:24	69:8
55:15 55:20	60:15	nitrogen [10]	3:7	officer [5]	1:13	output [3]	64:6		03.0
61:20 63:3	63:7	11:1 12:22	24:18	2:7 7:25	27:25	64:7 64:9		69:22 75:2	
63:16 64:16	65:8	24:19 25:2	37:25	45:15			50:5	peak [1] 11:16	
65:16 65:21	66:3	43:22 60:20	65:20	official [1]	7:2			people [29]	9:10
66:6 66:12	66:20		000				6:4	18:15 18:18	19:12
67:10 67:14	67:18	noise [1] 8:13		often [2] 39:12	48:20	41:10 71:6			
	68:16	non-attainment	t [9]	Ohio [2] 14:21	61:12	outskirts [1]	26:18	20:25 23:19	26:25
68:19 68:22	68:25	19:19 20:8	20:21	<b>old</b> [1] 56:21				27:17 29:18	32;10
69:4 69:6	69:12	20:22 22:18	23:2				12:24	32:17 37:19	43:18
69:16 69:19	69:23	23:5 23:24	23:25	oldest[1]	56:1ó	overview [1]	4:17	45:20 48:24	55:16
				on-site [3]	12:25	own [1] 75:22		55:19 56:9	60:16
70:2 70:8	70:17		35:25	55:10 75:13				62:7 62:18	67:2
71:1 71:7	71:14	38:10		once [3] 13:4	62:16		14:3	70:18 70:19	71:1
71:22 72:1	72:5	non-environme	ental [1]	72.7	02.10	18:14		71:22 72:22	75:23
72:12 74:21	74:23	41:14		72:7		owns [1] 56:6		76:13	. 5.25
75:5 75:17	75:19	<b>norm</b> [1] 50:3		one [36] 10:8	14:4	1	11.1	}	55.05
76:1 76:5	77:5	1		14:17 16:11	19:18		11:1	people's[1]	55:25
must [4] 4:24	11:3	north [7] 1:14	8:2	25:12 25:14	26:1		43:22	per [12] 11:2	43:21
12:2 13:2	11.5	29:6 29:9	30:3	28:14 29:16	30:7	60:20		43:22 43:23	43:23
	-	59:25 67:1		30:23 33:24	34:9	oxides [4]	24:18	43:25 61:18	64:3
name [33]	2:6	Northern [1]	64:1	35:20 37:12	38:8		65:20	65:12 69:20	69:23
6:24 7:24	9:1							70:1	07.23
9:7 9:8	10:5	notably [1]	3:2	40:18 42:25	46:5		23:25		
10:12 15:5	15:8	Notary [1]	1:12	47:13 51:12	56:17	24:20 24:20		percent [12]	30:7
15:15 15:17	15:20	notes [1] 21:11		57:3 58:1	58:1	P-O-U-R [1]	55:5	30:10 33:23	34:10
16:21 17:1	19:2			58:20 60:12	60:18	P-R-A-N-G-E		34:25 35:24	36:1
27:6 28:22	32:24	nothing [1]	27:20	61:7 61:22	64:18	42:23	1 ]	36:3 36:24	37:1
		nothing's [1]	30:11	72:14 72:19	75:19			37:12 38:12	
33:14 39:9	40:12			75:23			78:9	perform [1]	10.0
42:22 43:9	45:9	notice [10]	5:4	one-hour [3]	65:13	78:10			12:2
51:20 52:16	53:4	8:5 9:17	46:1		05.15	P.O [2] 1:15	8:3	performance [3	3] 21:25
55:4 55:22	55:22	46:10 70:25	72:10	65:16 65:22				38:3 38:6	
56:1 57:6		73:21 73:22	73:24	ones [3] 65:25	66:6		70:25	perhaps [3]	24:25
nation [1]	14:11	notices [2]	46:15	66:7			73:19	25:22 44:13	23
		73:23		ongoing [1]	17:6		73:24		4 00
National [1]	49:13		74.0			73:25 74:8		period [10]	4:22
natural [15]	11:17	notification[1]		opacity [2]	12:23	pagers [1]	8:15	5:25 7:16	33:22
24:1 24:5	24:6	notified [1]	7:11	38:5				34:15 34:20	34:24
24:13 24:15	24:17	notifying [1]	71:9	open [5] 7:20	13:6		2:16	37:2 39:21	49:3
24:23 47:6	48:1			49:16 74:14	77:9		8:23	periodic [2]	44:21
61:8 61:10	61:13	November [4]	1:10	l .		10:2 15:11		54:19	11.23
61:14 61:18	01.10	17:7 78:9	78:17	operate [2]	28:8	paper [1] 14:13		\	10.05
	c	now [9] 9:25	31:23	48:14		1	30:12	periodically [1]	
nature [4]	5:13	35:22 36:9	37:18	operated [3]	12:12	( = -		permit [50]	2:14
14:16 21:1	62:19	40:14 53:4	61:11	16:2 18:15			7:2	2:19 3:17	3:18
near [2] 2:21	10:17	73:15	01.11	operating [1]	11:24		17:20	3:21 3:25	4:9
1							24:8	6:6 8:2	9:18
nearest [2]	26:1		11:14	operation [4]	58:24		47:18	9:20 10:7	
26:4		47:8 49:21	65:13	59:6 59:15	59:21	47:23 76:3			10:12
necessarily [1]	71:5		45:17	operations [1]	57:15		10.10	10:16 12:9	12:18
necessary [2]	34:19		70:11			11	28:18	13:3 13:7	13:17
	J4.17		70.11	opinion [3]	17:10		49:8	13:22 21:24	27:21
·50:9		70:16 70:21		31:2 31:3		65:4		28:19 32:5	44:22
need [10] 18:21	18:24	nuclear [1]	50:14	opportunities	11	particularly [1]	36:24	45:17 46:1	46:3
19:9 26:22	35:8	1 _	5:13	17:25	,			52:23 52:24	53:2
		Transfer [0]	5.15	*****		particulate [23]	מ:כ		
		<u> </u>		<u> </u>		1			

Multi-Page <sup>T</sup>	M
-------------------------	---

54:2 54:3									
	54:22	PM10 (3)	3:8	52:9 53:9	58:25	44.15		: 20.22 40.35	
			2:9			64:15		j 38:22 40:25	
54:23 59:4	61:17	23:10 64:19		59:3 59:23	78:10		1105		
		1			70.10	product [2]	11:25	purposes [2]	6:13
63:16 63:17	63:18	PM2.5 [5]	3:9	78:11		60:3		28:10	
63:24 63:25	63:25			in		[		20.10	
		19:20 43:24	64:19	Prange [5]	42:20	production [5]	14:12	pursuant [2]	46:12
65:23 67:7	70:14			1 42.25 1 12.22					40.12
		65:8		42:21 42:22	42:23	14:13 14:15	37:i	66:8	
70:16 71:2	75:2	pockets [1]	44.12	43:1		60.25	5		
75:12		DOCKETS [1]	44:13	1		69:25		put [8] 29:19	31:24
13.14			0.1	pre-heater [1]	10:19	D 1 -4-		Put [6] 25.15	
Permit/PSD	- 1.0	podium [2]	9:1	pic neater [i]	10.17	Products [1]	14:10	47:17 51:12	57:8
Leimini 200 (	11 115	15:9		pre-heaters [3]	3:3	,			
	7.5	13.9			3.3	program [1]	39:3	68:6 73:25	75:9
permits [7]	7:5	point [9] 5:4	5:18	11:12 63:12		1- ·			0.10
27:4 28:4	61:25					progress [2]	42:9	putting [3]	8:10
		19:4 30:25	36:17	precipitators [3	.1			40:18 48:15	
61:25 62:3	70:21					51:23			
l.		50:6 61:10	68:19	48:5 48:6	48:12	n-ningt see	2.16	qualify [1]	32:2
permitting [3]	4:15	74:5		1		project [19]	3:16		J = . =
31:17 47:16				precursor [2]	22:13	3:17 3:21	9:17	quality [26]	10:25
31.17 47.10		points [4]	39:12	24:21					
DOTCOD (10)	5:15					10:14 15:1	24:3	12:3 12:4	22:3
person [10]		39:15 39:17	39:23	preface [1]	43:11	26:13 31:5	43:3	22:4 22:14	22:19
8:18 15:18	16:11								
		pollutant [4]	24:19	preliminary [2]	3.15	43:7 47:17	47:18	22:22 23:10	23:19
19:1 27:5	28:22	62:24 63:2	65:9	prominary (2)	5.15	53:13 53:15	53:24		
33:9 60:12	60:18	02.24 03.2	03.9	45:24				24:20 25:1	25:3
I		pollutants [7]	3:12	1		54:10 54:12	64:23	25:19 26:22	26:23
personal [1]	31:2			premature [1]	61:1	1			
		11:5 11:11	33:20	; •		prolonged [1]	6:11	27:14 31:7	31:21
Personally [1]	2:13			preparation [2]	25:21			44:25 62:1	64:15
1		34:11 38:1	66:9	52:23	<del>-</del>	promote [2]	28:17		
perspective [	1 48.15	mallures	20:12	رع.عد ا			-0.17	76:21 76:23	77:1
		pollute [6]	29:12	prepared [3]	3:18	33:16			
perspectives	r11 27·8	29:13 29:14	30:6		2.10	ł	00.00	77:4	
	٠٠١ ت ١٠٠٠		50.0	24:3 64:23		pronounce [2]	28:22	anantition	50:01
pet [1] 50:3		30:16 31:15				32:22		quantities [2]	50:21
1		1		present [4]	47:2			51:1	
petroleum [1]	23:22	pollution [12]	2:18			properly [5]	2:11		
•		4:3 9:18	9:19	47:10 50:24	55:14			quantity [1]	50:13
phone [1]	17:12					12:12 36:20	37:15		
		34:8 35:11	36:10	presentation [1]	4:17			quarries [1]	28:1
phones [1]	8:15					54:12		demittee [1]	
•	0.10	39:12 39:15	39:17	presented [2]	6:20	nronortics	21.2	quarry [3]	56:4
<b>piece</b> [1] 75:20		39:23 49:21		52:24		properties [1]	21:2		JU.7
1.				J2.27		Droports	75.20	56:16 57:10	
place [3] 41:3	73:21	population [1]	41:5	preserves [2]	21:2	property [4]	75:20	1	
	1 شد. پ		71.5		41.	76:17 76:17	76:20	quarter [1]	56:23
76:25		Port [1] 56:5		62:19			10.20		
1 ,		1 01 (1) 30.3				proposed [19]	1:3	questions [19]	6:2
placed [1]	7:21	pose [2] 26:13	48:13	president [4]	16:22			6:15 9:21	13:3
		• · · ·				3:20 10:14	10:18		
places [1]	14:22	position [1]	6:8	19:6 56:4	<b>5</b> 6:5	12:4 12:5	12:8	15:2 19:4	19:5
				pretty [3]	44.2				
plan [3] 3:25	47:10	possibility [1]	17:5	breny [3]	44:3	12:18 13:3	17:9	26:25 33:21	36:6
		possibility [1]	17.5	46:21 61:11				40:13 41:21	42:5
-63:25		possible [1]	26:3			19:25 26:15	43:7		
nlanning	22.25	1.	20.5	prevalent [1]	59:11	54:10 64:1	64:5	42:13 51:6	53:25
planning [1]	22:25	possibly [1]	13:22	1.	37.11				
1-	2.21	[hossinia [i]	13.22	prevent [1]	11:24	I 64⋅12 65⋅10	67:5	59:8 61:7	61:7
1-14						1 04.13 03.19			
plant [66]	2:21	posted (a)	70.24	1.	11.24	64:13 65:19		assis als sus	
		posted [3]	70:24	1.				quick [1]	61:6
2:22 2:24	3:5		70:24	Prevention [2]	3:9	proposing [4]	12:10		61:6
2:22 2:24		71:15 74:7		1.					
2:22 2:24 10:16 10:18	3:5 10:23	71:15 74:7		Prevention [2]	3:9	<b>proposing</b> [4] 47:18 57:12	12:10 75:13	quite [3] 20:13	61:6
2:22 2:24 10:16 10:18 11:3 12:2	3:5 10:23 12:4	71:15 74:7 postmarked [2]		Prevention [2]	3:9	proposing [4]	12:10	quite [3] 20:13 51:18	61:6
2:22 2:24 10:16 10:18 11:3 12:2	3:5 10:23 12:4	71:15 74:7		Prevention [2] 10:24 previous [2]		proposing [4] 47:18 57:12 protect [4]	12:10 75:13 20:25	quite [3] 20:13 51:18	61:6 26:3
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8	3:5 10:23 12:4 12:10	71:15 74:7 postmarked [2] 7:19	4:24	Prevention [2]	3:9	proposing [4] 47:18 57:12 protect [4] 20:25 21:1	12:10 75:13	quite [3] 20:13 51:18 quoting [1]	61:6 26:3 43:20
2:22 2:24 10:16 10:18 11:3 12:2	3:5 10:23 12:4	71:15 74:7 postmarked [2]		Prevention [2] 10:24 previous [2] 76:15	3:9 45:13	proposing [4] 47:18 57:12 protect [4] 20:25 21:1	12:10 75:13 20:25 77:4	quite [3] 20:13 51:18 quoting [1]	61:6 26:3 43:20
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1	3:5 10:23 12:4 12:10 13:2	71:15 74:7 postmarked [2] 7:19 potential [5]	4:24 10:25	Prevention [2] 10:24 previous [2]	3:9	proposing [4] 47:18 57:12 protect [4] 20:25 21:1 Protection [3]	12:10 75:13 20:25	quite [3] 20:13 51:18 quoting [1] radioactive [1]	61:6 26:3 43:20 50:19
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10	3:5 10:23 12:4 12:10 13:2 17:5	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22	4:24	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20	3:9 45:13 61:14	proposing [4] 47:18 57:12 protect [4] 20:25 21:1	12:10 75:13 20:25 77:4	quite [3] 20:13 51:18 quoting [1] radioactive [1]	61:6 26:3 43:20 50:19
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10	3:5 10:23 12:4 12:10 13:2 17:5	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22	4:24 10:25	Prevention [2] 10:24 previous [2] 76:15	3:9 45:13	proposing [4] 47:18 57:12 protect [4] 20:25 21:1 Protection [3] 2:8 31:9	12:10 75:13 20:25 77:4 1:1	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [	61:6 26:3 43:20 50:19
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3	3:5 10:23 12:4 12:10 13:2 17:5 18:8	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6	4:24 10:25 64:25	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1]	3:9 45:13 61:14 59:25	proposing [4] 47:18 57:12 protect [4] 20:25 21:1 Protection [3] 2:8 31:9	12:10 75:13 20:25 77:4 1:1	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [	61:6 26:3 43:20 50:19
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6	4:24 10:25 64:25	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3]	3:9 45:13 61:14	proposing [4] 47:18 57:12 protect [4] 20:25 21:1 Protection [3] 2:8 31:9 protective [1]	12:10 75:13 20:25 77:4 1:1 52:25	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22	61:6 26:3 43:20 50:19
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2]	4:24 10:25	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3]	3:9 45:13 61:14 59:25	proposing [4] 47:18 57:12 protect [4] 20:25 21:1 Protection [3] 2:8 31:9 protective [1]	12:10 75:13 20:25 77:4 1:1	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22	61:6 26:3 43:20 50:19
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6	4:24 10:25 64:25	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1	3:9 45:13 61:14 59:25 14:17	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]	12:10 75:13 20:25 77:4 1:1 52:25 28:15	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [1]	61:6 26:3 43:20 50:19 23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17	4:24 10:25 64:25 23:15	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1	3:9 45:13 61:14 59:25 14:17	proposing [4] 47:18 57:12 protect [4] 20:25 21:1 Protection [3] 2:8 31:9 protective [1]	12:10 75:13 20:25 77:4 1:1 52:25	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22	61:6 26:3 43:20 50:19 23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1]	4:24 10:25 64:25	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1]	3:9 45:13 61:14 59:25 14:17 51:20	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [1]	61:6 26:3 43:20 50:19 23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1]	4:24 10:25 64:25 23:15 69:5	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1]	3:9 45:13 61:14 59:25 14:17 51:20	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [1] radionuclides 50:7	61:6 26:3 43:20 50:19 23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5]	4:24 10:25 64:25 23:15 69:5 34:3	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1]	3:9 45:13 61:14 59:25 14:17	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [1] radionuclides 50:7	61:6 26:3 43:20 50:19 2] 1] 49:23 [1]
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5]	4:24 10:25 64:25 23:15 69:5 34:3	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1]	3:9 45:13 61:14 59:25 14:17 51:20	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1]	61:6 26:3 43:20 50:19 (2) 11] 49:23 [1] 56:11
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4	4:24 10:25 64:25 23:15 69:5	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1] pro [1] 54:8	3:9 45:13 61:14 59:25 14:17 51:20 53:12	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1]	61:6 26:3 43:20 50:19 (2) 11] 49:23 [1] 56:11
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5]	4:24 10:25 64:25 23:15 69:5 34:3 34:5	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1]	3:9 45:13 61:14 59:25 14:17 51:20 53:12	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [ radionuclides 50:7 radius [1]	61:6 26:3 43:20 50:19 2] 1] 49:23 [1]
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25	4:24 10:25 64:25 23:15 69:5 34:3 34:5	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1] pro [1] 54:8 problem [1]	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [ radionuclides 50:7 radius [1]	61:6 26:3 43:20 50:19 (2) 11] 49:23 [1] 56:11
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1] pro [1] 54:8	3:9 45:13 61:14 59:25 14:17 51:20 53:12	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [ radionuclides 50:7 radius [1] radon [1] rail [1] 60:6	61:6 26:3 43:20 50:19 23 1149:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1] pro [1] 54:8 problem [1] problems [7]	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclide [ radionuclides 50:7 radius [1] radon [1] rail [1] 60:6	61:6 26:3 43:20 50:19 23 1149:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12  38:1 printing [1] private [1] pro [1]  54:8 problem [1] problems [7] 23:15  29:15	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radion [1] rail [1] 60:6 raise [1] 37:15	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12  38:1 printing [1] private [1] pro [1]  54:8 problem [1] problems [7] 23:15  29:15	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radion [1] rail [1] 60:6 raise [1] 37:15	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12  38:1 printing [1] private [1] pro [1]  54:8 problem [1] problems [7] 23:15  29:15 56:25  62:4	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6]	61:6 26:3 43:20 50:19 2} 1] 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12  38:1 printing [1] private [1] pro [1]  54:8 problem [1] problems [7] 23:15  29:15 56:25  62:4	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1]	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12  38:1 printing [1] private [1] pro [1]  54:8 problem [1] problems [7] 23:15  29:15 56:25  62:4 procedures [2]	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25	61:6 26:3 43:20 50:19 2} 1] 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14]	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12  38:1 printing [1] private [1] pro [1]  54:8 problem [1] problems [7] 23:15  29:15 56:25  62:4	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides [1] radionuclides [1] radion[1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20	61:6 26:3 43:20 50:19 (2) 1) 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14]	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides [1] radionuclides [1] radion[1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20	61:6 26:3 43:20 50:19 (2) 1) 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] pro [1] 54:8 problem [1] problems [7] 23:15 29:15 56:25 62:4 procedures [2] 4:2 proceed [2] 6:5	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11]	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] pro [1] 54:8 problem [1] problems [7] 23:15 29:15 56:25 62:4 procedures [2] 4:2 proceed [2] 6:5	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12	proposing [4] 47:18 57:12' protect [4] 20:25 21:1 Protection [3] 2:8 31:9 protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1] provisions [1] PSD [4] 2:19 10:25 12:6	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2]	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12	proposing [4] 47:18 57:12' protect [4] 20:25 21:1 Protection [3] 2:8 31:9 protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1] provisions [1] PSD [4] 2:19 10:25 12:6	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2]	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] pro [1] 54:8 problem [1] problems [7] 23:15 29:15 56:25 62:4 procedures [2] 4:2 proceed [2] 6:5	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12	proposing [4] 47:18 57:12' protect [4] 20:25 21:1 Protection [3] 2:8 31:9 protects [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1] provisions [1] PSD [4] 2:19 10:25 12:6 public [28]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1  plant's [2] 44:8	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9 protects [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1] provisions [1] PSD [4] 2:19 10:25 12:6 public [28] 1:12 3:20	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1  plant's [2] 44:8	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9 protects [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1] provisions [1] PSD [4] 2:19 10:25 12:6 public [28] 1:12 3:20	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8]	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1] provisions [1] PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1  plant's [2] 44:8	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1]	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9 protects [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1] provisions [1] PSD [4] 2:19 10:25 12:6 public [28] 1:12 3:20	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1  plant's [2] 44:8 plants [8] 14:21 20:16	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2]	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1] provisions [1] PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 39:20 44:5	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2]	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12  38:1 printing [1] pro [1]  54:8 problem [1] problems [7] 23:15  29:15 56:25  62:4 procedures [2] 4:2 proceed [2] 6:5 proceedings [3] 2:11  8:10 process [10] 13:18  13:24 41:23  44:23	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1] protects [1] provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1] provisions [1] PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2]	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 39:20 44:5	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1] protects [1] provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1] provisions [1] PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23	61:6 26:3 43:20 50:19 (2) 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1  plant's [2] 44:8  plants [8] 14:21 20:16 39:20 44:5 50:20	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1] protects [1] provide [7] 4:8 4:18 5:20 38:2 provided [5] 11:7 11:12 31:5 provides [2] 66:16 providing [1] provisions [1] PSD [4] 2:19 10:25 12:6 public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18 46:15	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23	61:6 26:3 43:20 50:19 23 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1  plant's [2] 44:8  plants [8] 14:21 20:16 39:20 44:5 50:20	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26]	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12  38:1 printing [1] pro [1]  54:8 problem [1] problems [7] 23:15  29:15 56:25  62:4 procedures [2] 4:2 proceed [2] 6:5 proceedings [3] 2:11  8:10 process [10] 13:18  13:24 41:23  44:23	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1] protects [1] provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1] provisions [1] PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1]	61:6 26:3 43:20 50:19 2} 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1  plant's [2] 44:8  plants [8] 14:21 20:16 39:20 44:5 50:20  played [1]	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26]	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18 46:15 71:9	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1]	61:6 26:3 43:20 50:19 2} 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1  plant's [2] 44:8  plants [8] 14:21 20:16 39:20 44:5 50:20  played [1]	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1] provisions [1] PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 46:15 71:9 73:21	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] rather [1]	61:6 26:3 43:20 50:19 23 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9 35:21 65:17
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 39:20 44:5 50:20 played [1] pleased [1]	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11 10:17 13:14	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21 14:8	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1] provisions [1] PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 46:15 71:9 73:21	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [ 50:20 50:22 radionuclides 50:7 radius [1] radio [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] rather [1]	61:6 26:3 43:20 50:19 23 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9 35:21 65:17
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 39:20 44:5 50:20 played [1] pleased [1]	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11 10:17 13:14	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21 14:8	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19 2:24	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10 73:22 73:23	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18 46:15 71:9 73:21 73:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] reaching [1]	61:6 26:3 43:20 50:19 2} 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 39:20 44:5 50:20 played [1] plus [1] 51:25	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11 10:17 13:14 14:19 15:21	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21 14:8 16:23	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19 2:24	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protective [1] protects [1] provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1] provisions [1] PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 46:15 71:9 73:21	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] reaching [1]	61:6 26:3 43:20 50:19 23 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9 35:21 65:17 50:2
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 39:20 44:5 50:20 played [1] plus [1] 51:25	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9 14:18 21:24 48:3 76:8- 57:2	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11 10:17 13:14 14:19 15:21	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21 14:8 16:23	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10 73:22 73:23 77:2 77:3	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18 46:15 71:9 73:21 73:24 78:8	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] reaching [1] read [4] 17:17	61:6 26:3 43:20 50:19 23 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9 35:21 65:17
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 139:20 44:5 50:20 played [1] plus [1] 51:25 PM [6] 3:8	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9 14:18 21:24 48:3 76:8 57:2	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11 10:17 13:14 14:19 15:21 18:11 26:16	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21 14:8 16:23 31:20	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10 73:22 73:23	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18 46:15 71:9 73:21 73:24	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] reaching [1] read [4] 17:17	61:6 26:3 43:20 50:19 23 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9 35:21 65:17 50:2
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 139:20 44:5 50:20 played [1] plus [1] 51:25 PM [6] 3:8	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9 14:18 21:24 48:3 76:8 57:2	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11 10:17 13:14 14:19 15:21 18:11 26:16 40:18 41:16	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21 14:8 16:23 31:20 43:17	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1] pro [1] 54:8 problem [1] problems [7] 23:15 29:15 56:25 62:4 procedures [2] 4:2 proced [2] 6:5 proceed [2] 6:5 proceedings [3] 2:11 8:10 process [10] 13:18 13:24 41:23 44:23 47:17 52:5 processing [2] 66:15 produce [4] 14:19 30:13 Producers [1]	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19 2:24 30:14 28:3	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10 73:22 73:23 77:2 77:3  purpose [6]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18 46:15 71:9 73:21 73:24 78:8 2:10	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] reaching [1] read [4] 17:17 51:18 72:2	61:6 26:3 43:20 50:19 2} 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9 35:21 65:17 50:2 32:23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 139:20 44:5 50:20 played [1] plus [1] 51:25 PM [6] 3:8 20:3 49:21	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9 14:18 21:24 48:3 76:8- 57:2	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11 10:17 13:14 14:19 15:21 18:11 26:16 40:18 41:16	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21 14:8 16:23 31:20 43:17	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12 38:1 printing [1] private [1] pro [1] 54:8 problem [1] problems [7] 23:15 29:15 56:25 62:4 procedures [2] 4:2 proced [2] 6:5 proceed [2] 6:5 proceedings [3] 2:11 8:10 process [10] 13:18 13:24 41:23 44:23 47:17 52:5 processing [2] 66:15 produce [4] 14:19 30:13 Producers [1]	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19 2:24 30:14 28:3	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10 73:22 73:23 77:2 77:3	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18 46:15 71:9 73:21 73:24 78:8	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] reaching [1] read [4] 17:17 51:18 72:2	61:6 26:3 43:20 50:19 2} 1] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9 35:21 65:17 50:2 32:23
2:22 2:24 10:16 10:18 11:3 12:2 12:6 12:8 12:11 13:1 14:9 14:10 17:9 18:3 18:11 19:11 22:21 23:5 24:9 26:16 36:9 38:13 39:11 39:14 41:16 41:18 43:19 43:20 44:7 46:17 50:24 58:21 59:19 60:18 62:16 63:11 63:19 63:21 64:3 64:5 71:2 73:3 76:18 77:1 plant's [2] 44:8 plants [8] 14:21 20:16 139:20 44:5 50:20 played [1] plus [1] 51:25 PM [6] 3:8	3:5 10:23 12:4 12:10 13:2 17:5 18:8 22:21 23:11 31:11 38:16 41:9 43:13 44:4 50:14 58:23 61:11 63:15 64:1 64:11 75:4 36:9 14:18 21:24 48:3 76:8 57:2	71:15 74:7 postmarked [2] 7:19 potential [5] 12:3 18:22 65:6 potentially [2] 35:17 pound [1] pounds [5] 34:4 34:4 68:25 Pour [8] 55:4 55:15 55:20 76:1 76:5 powdered [1] power [14] 14:21 22:20 23:4 26:16 44:4 44:5 48:3 50:14 50:24 practicable [1] practices [2] 11:24 Prairie [26] 1:10 1:11 10:17 13:14 14:19 15:21 18:11 26:16	4:24 10:25 64:25 23:15 69:5 34:3 34:5 55:5 75:19 77:5 3:3 14:18 22:21 34:12 44:7 50:20 48:9 11:21 1:3 2:21 14:8 16:23 31:20	Prevention [2] 10:24 previous [2] 76:15 price [2] 29:20 primarily [1] primary [3] 34:12	3:9 45:13 61:14 59:25 14:17 51:20 53:12 73:2 23:6 32:12 64:17 3:24 4:12 1:10 13:16 28:9 47:11 52:6 63:19	proposing [4] 47:18 57:12  protect [4] 20:25 21:1  Protection [3] 2:8 31:9  protects [1]  protects [1]  provide [7] 4:8 4:18 5:20 38:2  provided [5] 11:7 11:12 31:5  provides [2] 66:16  providing [1]  provisions [1]  PSD [4] 2:19 10:25 12:6  public [28] 1:12 3:20 4:6 4:18 9:17 13:6 31:10 31:13 46:1 46:3 55:13 70:25 71:9 71:10 73:22 73:23 77:2 77:3  purpose [6]	12:10 75:13 20:25 77:4 1:1 52:25 28:15 3:4 4:19 53:14 7:5 11:24 28:14 18:16 3:24 3:10 1:10 3:23 8:5 28:15 45:18 46:15 71:9 73:21 73:24 78:8 2:10	quite [3] 20:13 51:18 quoting [1] radioactive [1] radioactivity [50:20 50:22 radionuclide [1] radionuclides 50:7 radius [1] radon [1] rail [1] 60:6 raise [1] 37:15 raised [6] 7:14 9:25 56:18 56:20 ran [2] 7:6 Randolph [11] 20:8 22:15 22:17 23:20 34:13 51:21 52:9 ranked [2] 35:23 rankings [1] reaching [1] read [4] 17:17	61:6 26:3 43:20 50:19 23 11] 49:23 [1] 56:11 50:12 6:10 54:9 60:13 19:21 22:16 34:9 51:23 34:9 35:21 65:17 50:2

Permit/PSD - reading

				Multi-Pa				real	- signed
real [2] 38:9	38:9	3:14 10:23	18:7	research [1]	35:5	20:13 21:6	21:13	43:19	
realization [1]	28:16	39:12 39:21	46:13	reserve [1]	59:10	21:16 24:2	25:7	score [4] 34:8	35:12
realize [1]	37:18	49:21 50:15	54:11	reserves [1]	59:11	25:17 25:24	26:3	35:15 35:25	
really [18]	24:13	62:1 66:9	67:5	resident [6]	27:9	26:8 26:11 31:16 31:25	31:1 35:8	scores [2]	36:2
29:5 29:7	34:17	regulatory [2]	13:20	28:25 29:21	45:11	35:14 36:21	37:8	38:11	
36:23 38:16	42:24	28:11		53:5 53:25		37:22 38:19	39:16	Scott [1] 2:9	
44:2 54:8	54:16	related [2]	2:14	resolution [1]	17:8	39:20 40:21	41:17	scroll [1]	73:20
54:20 58:5	60:2	40:7	0.1	resource [4]	27:11	41:22 46:20	47:1	scrubber [2]	66:12
62:4 67:4 73:1 73:8	69:6	Relations [1]	8:1	27:24 41:24	42:1	47:16 47:23	48:8	66:15	
	22.24	relatives [1]	53:9	respect [1]	31:1	48:25 49:19	49:24	scrubbing [5]	11:17
reason [6]	22:24 49:12	release [2]	38:21	respond [4]	6:7	50:6 50:16 51:4 54:4	50:19	14:18 14:20	24:10
33:25 37:13 53:8 60:17	49:12	45:13		6:10 7:14	69:3	51:4 54:4 55:8 55:17	54:6 57:14	66:17	
	29:15	released [4]	50:22	responding [1]	2:13	61:15 61:23	63:1	search [1]	53:11
reasons [2] 30:22	£3.13	51:1 61:16	62:9	response [2]	9:23	63:5 63:9	63:23	seated [1]	15:12
receive [1]	74:9	releases [10]	34:8	17:12	7.23	64:22 65:15	65:18	second [3]	19:25
-		35:1 35:13 35:16 35:17	35:13	responsibilitie	.s.m	66:1 66:5	66:7	21:5 73:24	.,
received [4] 16:5 45:23	5:13 70:13	35:16 35:17 38:10 38:23	35:20 39:2	4:14	, <b>0</b> [1]	66:14 67:8	67:12	Secondly [1]	27:25
		relevant [3]	5:17	responsibility	<b>[3]</b>	67:16 67:22	68:1	seconds [1]	16:13
receiving [1]	71:17	6:3 7:20	J.17	27:17 28:5	55:11	68:12 69:5 69:15 69:18	69:9 69:25	section [3]	3:11
recess [1]	30:1	reliable [3]	36:8	responsivenes		75:1 75:12	75:25	10:7 49:22	2.11
recognition [1]	28:6	40:23 48:10	20.0	7:12. 7:13	74:7	76:2 76:14	, 5, 4,	See [16] 5:18	12:15
record [14]	6:1	relied [1]	21:19	74:11		Romaine's [1]	61:21	15:25 32:16	34:15
7:2 7:16	7:20	rely [1] 62:14	41.17	rest[1] 73:11		Ronny.[2]	55:24	35:2 36:18	42:7
7:22 8:9 9:24 15:4	8:11 17:1			restroom [1]	51:11	56:1	JJ.#7	42:7 42:8	49:10
58:18 58:19	74:13	remaining [1]	14:5	result[1]	24:17	room [2] 8:13	13:12	64:11 71:12	72:23
77:9	1 1.12	remember [2]	6:25	resulting [1]	28:13	rotary [4]	3:1	73:1 76:18	
record-keeping	7 [1]	30:13		results [1]		10:19 19:25	21:5	sell [1] 60:4	
12:19	5 1.1	remind [4]	8:8		68:6	round [1]	53:17	send [3] 7:22	7:23
recorded [1]	8:19	19:12 74:13	77:8	review [6]	3:18 47:11		55.17	36:16	
recourse [4]	43:17	repetition [1]	6:19	13:1 45:23 52:23 61:17	47:11	rule[1] 8:22	• •	sending [1]	75:15
44:10 44:24	72:7	rephrase[1]	58:20	reviewed [1]	31:4	rules [2] 2:11	3:9	separate [2]	20:12
recovery [1]	27:16	report [2]	1:10			rumors [1]	41:7	64:24	
reduce [6]	11:16	25:19		<b>right</b> [15] 21:10 36:9 37:10	27:17 37:18	run [2] 2:11	56:3	separators [1]	48:4
22:12 23:1	23:18	reported [1]	78:8	39:22 57:9	57:16	running [3]	36:14	serious [1]	62:4
35:6 39:2	23.10	reporter [11]	1:12	57:13 61:11	62:13	44:9 62:16		Service [1]	49:13
reduces [1]	63:13	8:9 8:12	8:19	66:23 68:16	73:15	rural [1] 22:15		serving [1]	18:15
referred [5]	3:6	8:20 9:7	13:12	76:19		S-A-B [1]	45:9	set [5] 49:5	50:15
3:7 3:10	11:4	15:17 58:5 78:23	78:7	risk [4] 35:25	36:2	S-T-E-L-L-H-	O-R-N	64:5 65:16	65:19
66:20			12:19	38:10 50:23		[1] 39:9		several [2]	17:2
referring [2]	35:10	reporting [4] 35:16 38:20	38:22	risks [1] 30:11		S-T-U-D-E-R	[1]	67:4	17.2
64:22			13:1	river [6] 14:22	23:13	7:25		severe [1]	20:9
refined [1]	31:8	reports [1]		23:20 26:5	57:15	Sabo [22]	45:7	shame [1]	70:18
refuse [1]	62:25	represent [3] 9:4 15:16	9:3	60:1		45:7 45:8	45:9	Sharon [2]	
regard [3]	22:2	representative	(2)	road [3] 32:11	42:7	46:5 46:9	46:11	78:6	1:11
39:4 54:18	22.2	4:15 17:3	[2]	45:10		46:14 46:23 47:22 48:2	47:5 48:17	Sheryl [3]	42·20
regarding [1]	8:1	representing [1	1.42-2	roasting [1]	2:25	49:12 49:20	49:25	42:22 42:22	42:20
regards [2]	4:14	represents [2]		Rocher [25]	1:4	50:11 50:18	51:1	ship [2] 59:13	60:3
41:7	1,21	27:23	27:19	1:11 1:11	2:21	51:5 70:2	70:18	shipped [1]	14:20
region [4]	17:25	reputation [1]	43:15	10:18 13:14 14:19 15:22	14:8 16:23	safe[2] 30:10	31:9		14:20
27:11 27:22	28:10			18:12 31:20	40:18	safety [1]	28:5	short [1] 17:18	40.00
regional [2]	22:12	request [6] 46:3 46:6	4:5 65:22	41:16 43:17	45:10	samples [1]	50:4	short-term [2] 52:1	48:23
22:22		67:24 68:7	ک∡.د∪	48:18 49:14	52:9	Saturday [3]	5:7		1.10
register [1]	53:20	requested [2]	9:10	53:9 58:25	59:3	15:23 57:24	5.7	shorthand [2] 78:8	1:12
registered [3]	53:18	10:15	J.1U	59:23 78:10	78:12	<b>saw</b> [2] 16:1	57:23	shortly [1]	61:16
53:19 74:8		require [1]	6:8	rock[1] 56:3		says [8] 19:24	29:4		
registration [3]	5:18	required [4]	4:19	Rodney [3]	27:5	30:14 64:18	64:18	<b>show</b> [3] 29:7 76:23	76:20
5:19 7:9		27:13 37:23	38:4	27:6 27:7		64:19 69:10	73:21	showed [1]	19.10
regs[1] 67:15		requirement [1]		Roger [8]	28:23	school [14]	1:11	1	18:10
regulated [2]	63:2	requirements [		28:24 28:24	31:14	15:21 16:4	. 16:8	shows [1]	31:5
65:2	· · · ·	3:16 12:11		31:22 32:7	72:18	30:1 32:17	32:19	shuffle [3]	40:3
regulating [1]	41:18	12:20 31:6	31:19	72:18		56:9 56:9	56:14	40:5 40:8	<i>.</i>
regulation [2]	50:21	38:22 53:3	54:14	role [1] 24:19		56:14 56:19	56:19	side [2] 58:14	60:1
67:11	20.21	requiring [2]	20:6	roll [1] 22:10		78:11	56.10	sides [1] 42:7	
regulations [13]	3-11	21:3		Romaine [75]	1:19	schools [1]	56:13	Sierra [1]	19:8
*-Paramona (12)				10:5 10:6	13:11	scope [2]	6:4	signed [2]	5:18
		1		1		1			

		·		IAIGILI-I (				significat	ut tom
18:1		speaking [2]	8:24	still [9] 7:5	9:14	71:13	_	testifying [1]	6:23
significant [6]	3:10	49:16		14:5 21:6	32:1	sulfur [10]	3:6	testimony [1]	6:20
3:13 7:14	10:24	specific [3]	2:14	56:15 56:17	56:22	11:1 12:22	24:8	testing [4]	12:18
12:8 47:3		24:25 46:10		77:5		37:25 46:24	46:25	44:21 44:21	54:19
silence [1]	8:15	specifically [2]	23:3	stone [4] 59:12	59:13	47:2 47:4	60:19	thank [54]	
similar [2]	44:6	49:1		59:23 60:9		sulfuric [2]	34:3	13:5 13:9	13:4 13:10
64:12	77.0	spell [5] 9:7	9:9	storage [2]	10:19	37:6		15:1 15:2	15:10
simple [2]	40:21	15:17 16:25	55:22	11:23		summary [7]	7:12	15.7 16:9	16:10
50:16	40.21	spelled [3]	7:24	stored [3]	74:25	7:13 9:18	24:3	18:24 18:25	26:24
		9:8 15:5	1.24	75:3 75:3		64:23 74:7	74:11	27:2 27:6	28:20
simply [6]	9:5	1	07.1	straightforwar	din	summer [1]	67:5	28:21 32:20	32:21
23:10 31:3	36:25	spoken [6] 53:20 55:2	27:1 57:4	48:14	ա լոյ			33:8 39:6	39:8
48:15 54:7		53:20 55:2 60:11 74:15	37:4	Street [2]	1.11	superintendent	[2]	39:23 39:25	40:11
sit [3] 19:17	20:19			78:11	1:11	15:21 16:3		40:16 41:6	42:14
30:9		Springfield [4]	1:15			supplemented [	1}	42:15 43:7	43:8
site [6] 2:22	37:6	8:3 45:16	53:8	stress [1]	6:18	26:17		45:5 45:6	45:12
50:12 62:12	74:25	St [24] 16:7	17:11	strictly [2]	4:7	supply [1]	59:24	51:6 51:7	51:20
75:11		17:14 18:15	19:17	38:13		support [11]	13:22	52:11 52:12	53:15
<b>sits</b> [1] 67:2		19:20 20:19	20:20	stringent [2]	21:25	13:22 14:7	14:7	53:16 55:1	57:3
size [3] 43:19	43:24	22:6 23:13	23:17	52:25		17:9 19:10	19:11	60:9 60:10	69:12
64:14		28:1 29:4	29:8	strong [1]	46:18	27:10 27:23	43:6	72:11 72:12	73:12
<b>skip</b> [1] 6:22		44:17 56:2	56:8	stronger [1]	20:6	59:21	•	73:13 75:17	75:18
slightly [3]	31:25	56:20 58:10 58:23 59:1	58:22 59:4	strongly [1]	13:24	supported [1]	28:8	77:7 77:10	
64:12 71:19	دع.دو	59:7	J7.4		15:24	suppose [1]	44:8	themselves [2]	4:13
	50.6		40.00	stuck [1] 77:5		supposed [1]	39:20	10:3	
smaller [1]	59:6	stack [3] 21:19 44:12	40:23	Studer [73]	1:13			thereafter [1]	78:12
smoke [1]	68:4			2:1 2:6	2:7	Supreme [1]	62:23	Therefore [1]	8:11
SO2 [9] 3:7	11:16	stacks [1]	75:25	7:24 9:24	10:22	surface [1]	59:4	they've [10]	26:16
24:14 43:23	65:13	staff [3] 2:15	4:13	12:13 12:15	13:5	surprised [1]	69:7	26:17 53:11	56:17
66:13 66:15	69:13	67:20		13:11 15:4	15:7	sustained [1]	53:14	57:1 57:21	58:13
69:18		standard [1]	22:9	16:10 16:19	16:25	Suzanne [3]	39:25	62:8 68:8	70:15
solid [6] 3:2	11:23	standards [8]	27:14	18:25 25:12 28:21 32:3	27:2 32:21	40:2 40:12	د ند. رو	thinking [2]	40:19
18:23 35:17	38:2	50:7 50:9	54:14	28:21 32:3 33:3 33:6	33:8			75:4	70.17
38:24		62:1 66:8	76:21	33:12 39:6	33.6 39:25	sway [1] 54:16		third [1] 64:19	
solution [1]	47:6	76:24		40:4 40:8	41:10	system [5]	24:11		
someone [8]	6:22	start [4] 32:16	36:19	41:13 42:15	42:17	28:16 37:14	45:22	thorough [1]	49:6
8:18 8:20	8:23	58:6 76:17	20.25	42:20 42:24	43:8	59:5		thought [1]	70:3
53:19 58:3	58:7	started [1]	2:3	45:6 45:21	46:7	systems [2]	10:19	three [9] 23:24	30:23
59:9		starting [2]	32:3	46:10 46:12	51:7	10:21		34:5 40:6	52:7
sometimes [2]	14:14	32:11	32.3	51:12 51:17	52:12	table [1] 5:19		56:15 64:17	68:16
37:20			65.10	53:16 54:5	55:1	takes [1] 72:8		68:20	
	75:9	starts [3] 44:9	55:12	55:21 57:3	58:4	taking [1]	8:9	three-hour [1]	65:20
1		62:16		58:12 58:17	60:10	tall [4] 75:24	76:3	three-year [1]	13:18
<b>son</b> [1] 56:16		state [11] 1:12	9:1	69:2 69:10	70:3	76:6 76:12	70.5	threshold [1]	50:2
<b>sons</b> [1] 56:16		9:5 15:14	26:16	70:5 70:10	70:15	target [2]	5:10	thresholds [1]	
SOTTY [4] 12:17	42:25	32:8 42:6	53:6	70:24 71:4	71:11	71:19	5.10		3:13
52:22 69:1		55:22 78:1	78:7	71:16 71:24	72:3		71.01	through [10]	3:2
sound [1]	43:12	state's [1]	28:2	72:12 72:16 74:22 75:18	73:13 77:7	targeting [1]	71:21	5:1 5:7	9:13
sounded [1]	58:21	statement [7]	10:4			tax [1] 27:22		13:25 24:11	27:4
source [5]	3:5	10:7 13:8	46:21	study [2] 61:2	62:9		27:9	41:23 49:3	63:17
42:2 46:17	46:24	61:21 72:15	72:19	<b>stuff</b> [1] 38:11		teasing [1]	40:10	throughout [3]	14:11
47:9		statements [1]	5:16	subject [5]	10:23	technical [3]	2:14	14:22 59:11	450
sources [9]	22:11	States [4]	14:6	28:19 65:24	66:4	2:15 54:9	•	throw [1]	47:13
22:12 23:1	23:16	14:22 31:8	59:12	66:8		\	63:14	Tiffany [3]	39:6
31:17 38:25	41:2	stating [1]	43:11	submit [4]	5:24	technology [10]		39:8 39:9	
47:14 50:3	•	station [1]	44:20	7:10 13:2	72:10	11:9 12:2	18:10	times [4] 37:19	48:3
south [3] 29:6	29:9	stations [2]	44:17	submitted [4]	4:21		46:16	52:7 72:22	
56:24		54:18	17.1/	4:24 7:15	67:21		64:2	today [2]	59:17
Sparta [1]	49:15		61.4	Subpart [1]	4:1	temperature [5]		61:12	
Sparta's [1]		statistics [1]	61:4	substantial [1]	50:20		48:23	together [1]	8:10
	49:15	statutes [1]	28:13	substantive[1]	54:19	66:25		ton [1] 64:3	
speak [20]	6:16	steel [2] 14:12	62:6	1			56:21	tonight [12]	2:10
6:22 7:5	7:8	Stellhorn [5]	39:7	such [6] 2:15	14:12			2:16 5:2	7:2
8:20 8:25	9:10	39:8 39:9	39:18	22:15 45:25	47:9	1	37:19	8:6 10:8	10:9
15:8 16:15	23:12	39:22		62:17	40.0	1	5:10	13:21 27:8	54:7
33:2 40:11 52:10 53:18	49:1 53:19	step [2] 13:16	48:7	sufficient [1]	49:8		24:24	54:15 71:25	
53:20 53:21	60:12	stepped [1]	51:9	suggest [1]	26:14	24:25 37:22	54:12	tonight's [2]	2:9
74:20	UV.12	Steve [4] 51:8		suggested [1]	60:19	64:5		4:11	±.,/
speakers [1]	6.11		52:16	suggestions [2]		Terrific [1]	72:5	1	42.21
Shcarcis [1]	6:11	52:17 53:5						tons [21] 11:2	43:21.
		<u> </u>		<del></del>				<del></del>	

	·				age			100 - Z	zone
43:22 43:23	43:23	ultimately [1]	46:17	village [5]	16:22	wishing [1]	8:7		
43:25 60:19	60:20	umm [4] 26:8	30:8	17:4 17:6	17:8	within [8]	4:14	1	
60:20 60:21	64:6	45:11 46:20		18:13		17:25 28:12	31:7	l	
64:21 65:2	65:7	unanimously	1	volatile [1]	43:25	40:25 43:4	56:11		
65:12 68:16	68:22	17:8	,	Vulcan [4]	63:18	56:22	1		
68:24 69:19	69:23	uncertain [1]	27:20	63:25 64:3	64:13	without [1]	37:5		
70:1		uncontrolled [4]		Vulcan's [1]	63:21	wondered [1]	61:9		
too [4] 32:13	43:18	20:1 20:3	20:15	W-I-L-S-O-N		wondering [7]	i		
72:17 76:12		21:8	20.10	40:12	[1]	20:4 20:10	19:23 20:24	I	
took [1] 38:16		under [7]	3:9	<b>Wait</b> [1] 35:3		36:13 50:1	50:4	ł	
top [3] 25:17	65:19	3:23 43:4	47:16			word [1] 67:20	30.1	ı	
67:2		i	75:9	<b>walk</b> [1] 36:14		worked [2]	52.10	4	
topography [1]	49:16	underground-[2]		walking [1]	55:14	56:16	52:19		
total [6] 34:7	35:1	59:1 59:2	ı	wants [5]	5:15	works [2]	20.16		
35:12 35:20	38:10	understand [8]	21.4	16:15 33:16	60:12	45:22	28:16		
64:20		21:7 29:18	30:19	62.21			(0.7	ı	
tour[3] 15:24	18:3	45:14 46:9	46:11	warranted [1]	54:23	world [1]	60:7	1	
18:8		56:25		waste [4]	35:17	world's [1]	19:18		
tourist [1]	62:18	unit [2] 10:6	68:2	37:5 38:24	75:8	worried [1]	61:22	ı	
tours [1] 38:16		United [4]	14:6	wastewater [3]	35:17	WOTTY [2]	60:18		
toward [2]	15:13	14:22 31:8	59:12	38:24 45:12		61:22	1		
20:6		units [4] 11:22	64:7	watched [1]	18:5	worst [4]	20:1		
towers [1]	75:24	65:24 66:3		water [2] 14:12	45:17	21:5 36:4	49:5		
	14:24	unnecessary [1]	6:19	ways [1] 14:1]		writing [4]	5:24		
19:10 29:1	30:20	unusual [1]	9:8	wealth [1]	52:3	32:23 44:23	74:17		
44:11 44:20	44:24	up [23] 2:16	8:18	Weather [1]	49:13	written [9]	4:20		
45:2 62:17	72:21	13:6 14:21	17:15	web [6] 70:25	73:16	6:21 6:25	7:10		
72:23		27:3 31:24	32:17	73:18 73:19	73:25	7:16 7:18 74:15 77:10	7:23		
township [4]	19:22	35:9 36:6	36:13	74:8			21.11		
22:17 22:19	23:3	40:17 44:5	44:8	website [4]	. 4:3	<b>wrong</b> [3] 44:4 49:20	21:11		
toxic[1] 35:13		45:12 45:16	48:19	70:22 71:15	72:1	www.epa.state		· ·	
toxics [1]	38:21	56:19 62:3 72:8 72:8	67:1 72:13	week [1] 18:19		[1] 73:17	5.11. <b>u</b> S	1	
traffic [1]	45:2			weeks [2]	71:17	www.ipcb.sta	te il ne		
training [1]	28:7	upper[1]	36:4	71:18	•	[1] 4:4	w.11.us		
transcribed [1]	78:13	urbanized [2] 26:20	22:7	welcome [5]	2:9	www.scorecar	d ore m		
transcript [8]	71:15	used [9] 3:3	14.10	10:11 13:10	15:22	35:12	u.015 [1]	1	
71:17 72:4	73:15	14:15 27:19	14:10 46:17	74:14		yards [3] 55:6	75:21		
73:23 74:2	74:3	47:20 50:4	63:14	well-being [1]		76:10	, 5.21		
78:15		69:13		well-controlle	<b>d</b> [1]	year [7] 11:3	43:21		
transcription [1	[]	useful [1]	26:19	24:10		43:22 43:23	43:24		
78:14		USEPA [5]	19:23	well-maintain	ed [1]	43:25 65:12			
transported [1]		22:24 38:21	50:8	16:2		yearly [1]	68:14		
travels[1]	73:1	62:22		whatever's [1]	34:19	years [13]	17:15		
treat [1] 28:11		USEPA's [1]	66:8	whereas [2]	44:19	17:21 18:16	30:23		
treated [1]	50:12	uses [2] 14:17	39:1	64:4		32:10 33:22	49:4		
treatment [1]	14:12	using [6] 23:21	23:22	whole [4]	17:17	52:19 52:20	53:7		
truck [2] 45:2	60:6	24:5 24:6	47:25	62:3 63:17	66:24	56:2 56:8	56:21		
trucks [1]	45:3	74:24		wide [1] 49:16		yet [2] 63:2	67:6		
true [1] 78:14		usually [1]	16:23	wife [1] 15:23		Zero [1] 68:19			
truly [2] 17:21	52:4	utilize [1]	27:11	willing [2]	6:7	<b>Zeros</b> [4] 68:17	68:18		
Trustees [1]	16:22	utilizing [1]	42:1	27:15	_	68:20 68:21			
try [2] 34:19	71:8	Valerius [2]	1:12	Wilson [19]	33:13	<b>zip</b> [1] 8:4			
		78:6	- · · <del>-</del>	33:14 33:15	35:11	<b>zone</b> [1] 11:16			
trying [1]	76:15	valley [4]	33:23	35:19 37:3 38:8 39:5	37:10 40:1				
<b>turn</b> [5] 8:25 37:19 45:20	10:1 52:7	48:22 66:22	66:25	40:2 40:5	40:10			•	
	1.4ر	variety [4]	12:11	40:12 41:6	41:12	}			
twice [1] 63:21	22.2	13:19 14:11	28:10	41:15 41:20	42:3				
<b>two</b> [9] 10:18 29:10 59:5	27:7 63:3	various [3]	13:1	<b>wind</b> [1] 30:3		Į.			
63:5 71:17	71:18	47:7 47:20		winds [2]	29:6	]			
71:18	, 1.10	vats [1] 57:22		29:9				 	
type [1] 59:10		vehicles [1]	41:3	wins [1] 17:23		ľ			
types [3] 20:16	27:16	verified [2]	68:3	wise [i] 32:17					•
39:1	~ 7.10	68:8		wish [3] 18:7	28:3		,		
U.S <sub>[2]</sub> 14:3	35:25	versus [1]	64:8	57:16					
				l .		!		I	
0.0(2)		viable [1]	59:14	wishes [1]	9:14	}	ļ	1	