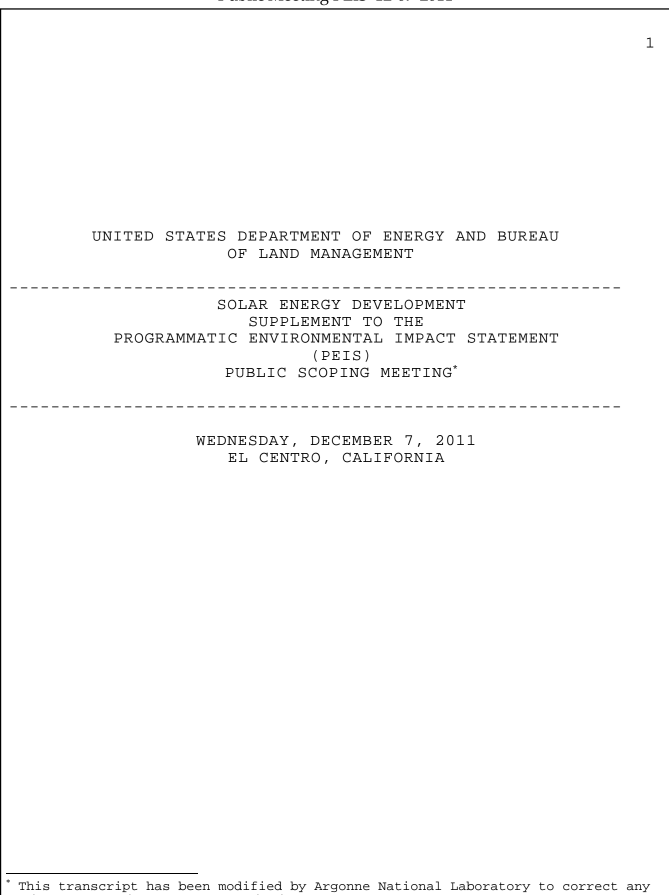
Capital Reporting Company Public Meeting PEIS 12-07-2011



obvious grammatical and transcription errors.

(866) 448 - DEPO www.CapitalReportingCompany.com © 2011

Capital Reporting Company Public Meeting PEIS 12-07-2011

		2
1	APPEARANCES	
2	SHANNON STEWART Bureau of Land Management	
3	DANIEL STEWARD	
4	Bureau of Land Management	
5	CAROLINE MANN U.S. Department of Energy	
6	HEIDI HARTMANN	
7	Argonne National Laboratory	
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		

Capital Reporting Company Public Meeting PEIS 12-07-2011

		3
1	CONTENTS	
2	PUBLIC COMMENTS: PAGE	
3	Mr. Frazier Haney 4 Mr. Preston Arrow-Weed 8	
4	37 38 41	
5	Ms. Terry Weiner	
6	37 Ms. Susan Massey 21	
7	38	
8	Ms. Marilyn Moskowitz 25	
9	Mr. Philip Sharp-Garcia	
10	Ms. Jamie Hall	
11	40	
12	Unidentified Speaker	
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		

4

1	PROCEEDINGS
2	MR. HANEY: Hello. My name is Frazier Haney.
3	I'm a long-time desert resident. I grew up in Joshua
4	Tree, and I currently work in White Water Canyon for a
5	land conservation group called the Wildlands
6	Conservancy as the preserve manager. So you know that
7	I care a lot about all this because I drove to El
8	Centro tonight from White Water, it's two and a half
9	hours or something, right after work.
10	But more importantly, I grew up camping in a
11	lot of the areas that are talked about for development
12	right now with my father, and those things take on
13	special significance when you've when you've gone
14	through other parts of your life, so if you don't have
15	family members that you had once, you share meaning
16	with them in these places. And so much of the meaning
17	that I shared with my father, I can't express in any
18	way that it's going to be picked up and put into a
19	comment period.
20	But I do remember those times and they are
21	very meaningful to me, and they just happened to take
22	place in the Midland Valley out near the Big Maria
23	Mountains where there's plans for major solar
24	development. I also tooled around quite a bit in the
25	Little Maria Mountains and out by Desert Center and out

- 1 near Rice, and I climbed a lot in Joshua Tree, and I
- 2 just see this as a massive and huge change that
- 3 shouldn't be tolerated.
- 4 And I'm -- I just want to harp on the point
- 5 that we should be really taking a stronger look at
- 6 distributed generation and using disturbed lands to
- 7 produce renewable energy.
- 8 As far as the PEIS goes, I think that the
- 9 assumption that 75 percent of all renewable energy
- 10 that's going to happen in the next 20 years, that's
- 11 going to be built in the next 20 years, is a bad
- 12 assumption. I'd like to see that discussed further.
- 13 Also, I think that by excluding lands under
- 14 2,500 acres from the analysis, I think we drive
- 15 development into pristine desert lands, and it drives it
- 16 away from fragmented public lands near urban centers
- 17 and near transmission.
- 18 There's been no discussion in the Supplement
- 19 or the PEIS about the rapid change in technology as
- 20 projects have switched from concentrating solar power
- 21 to photovoltaic (PV). That should change the analysis,
- 22 because there's no advantage to scale in PV. It can be
- 23 done on 10 acres the same as it can be done on a
- 24 thousand. I realize that concentrating solar power is
- 25 different, that you need large-scale projects to

- 1 produce power, but I didn't see any discussion of the
- 2 change in technology changing the analysis at all, and
- 3 I think that's flawed.
- 4 There's a lack of data in the whole process.
- 5 In the DRECP, which is the California state planning
- 6 process, areas of low biological diversity and areas
- 7 that lack scientific data are somehow lumped into the
- 8 same category, and that's disturbing.
- 9 I also think that our money and land being
- 10 given to the same cadre of companies that's wreaked
- 11 financial and environmental havoc in the last few years
- 12 is a shame. To me, thinking of Goldman Sachs and
- 13 Chevron Energy trying to do renewable energy is like
- 14 watching a wolf in sheep's clothing taking some of our
- 15 most precious resources.
- 16 So I think all three alternatives that are
- 17 mentioned in the PEIS as well as the Supplement PEIS
- 18 will cause fragmentation and industrialization in one
- 19 of the last and greatest intact ecosystems in the
- 20 United States.
- 21 And what we're giving away can't be replaced.
- 22 I can't go to disturbed lands and make them pristine
- 23 viewsheds where I can hike and climb and fish again,
- 24 but I can certainly go to pristine lands and turn them
- 25 into disturbed lands as often as I want, but it's a

- 1 one-way street.
- 2 So I want to say again that I think that the
- 3 PEIS needs a fourth alternative that examines things
- 4 like the EPA's brown lands initiative that names over a
- 5 million acres of disturbed --disturbed land Superfund
- 6 sites for renewable energy development, and I want to
- 7 see a stronger conversation about the use of
- 8 distributed generation rather than just being a
- 9 footnote in the analysis.
- 10 I realize that the Bureau can't see into what
- 11 private land and industry are going to do and what
- 12 private land and industry are going to drive distributed
- 13 generation, but certainly if the Department of Energy
- 14 is a co-author of the PEIS and the Supplement and any
- 15 further documents, the Department of Energy certainly
- 16 could author a chapter in the environmental impact
- 17 statement and really give us a thorough analysis about
- 18 why distributed generation would or wouldn't work as we
- 19 switch to renewable energy development.
- 20 As for the other alternatives, I think
- 21 variance looks an awful lot like the original idea,
- 22 opening 22 million acres up to development. And I
- 23 notice that it's put into relief now in saying the
- 24 exclusion areas are 77 million acres, but I still look
- 25 at it as areas open to development are 22 million

8

- 1 acres, and I think that's unacceptable.
- 2 So thanks very much.
- 3 MS. HARTMANN: Is Ruth Nolan here?
- 4 No, okay.
- 5 Then, next, Preston Arrow-Weed would like to
- 6 speak.
- 7 MR. ARROW-WEED: My notes are very small. I
- 8 just put them in back of this DVD. I didn't expect to
- 9 say anything.
- 10 I am a descendent of the people of Imperial
- 11 Valley. They are no longer here, but I'm still here,
- 12 though I live on the Quechan Reservation. I'm an
- 13 enrolled tribal member. But I speak for a people who
- 14 are not here. Many people have moved away to other
- 15 areas and I -- we've only moved to the river and joined
- 16 the Quechan, but we're still Kumeyaay from Imperial
- 17 Valley. My brother is here with me, and his wife.
- 18 We're still Kumeyaays from Imperial Valley. We're
- 19 Quechan and Kumeyaay.
- 20 And we -- we're very much -- there's so few
- 21 of us. We're so much against the things that are going
- 22 on. We don't even want to mitigate, period. You can
- 23 run over us, you can overpower me, you can run around
- 24 me, you can get more money than I can to stop you, you
- 25 can do anything you want, but I still say -- we still

- 1 say no. The Kumeyaay of Imperial Valley say no.
- Other Kumeyaays, other Quechan members, other
- 3 Quechan entities, might want to mitigate or to deal
- 4 with you, but I speak for the whole Kumeyaays who once
- 5 lived here. We say no, the ghosts of the past say no.
- 6 That's the way I feel. That's the way we feel. I've
- 7 talked to other members of my family who feel the same
- 8 way, but they are not here today.
- 9 The sites that are selected, if you've done
- 10 the research on it, if you -- I don't know if you've
- 11 ever done research in it because I'd say every place
- 12 you've ever picked has something of culture
- 13 significance on it, there's archeological sites on it.
- 14 I've seen something not available for
- 15 development and lands available, available for
- 16 application, what -- what -- I mean, where do you make
- 17 the decision as to when it's available, it's okay to do
- 18 it? Because there's no archaeological remains there, is
- 19 that when you decide? Or is there some, but it's okay
- 20 to destroy it? You know, I think Imperial Valley has
- 21 one of the oldest civilizations that once lived here,
- 22 and yet nobody wants to research that.
- 23 Man has been trying to find out where they
- 24 came from when they came to America. They came through
- 25 here. And we are still here, some of us are still

- 1 here. Some have gone on, some go in different
- 2 directions, but we're still here. And nobody cares if
- 3 this is where they went through. They did come through
- 4 here. And we're not paying any attention to it.
- 5 We keep researching some place like the
- 6 mounds or the Clovises and all of that, but we don't
- 7 come to Imperial Valley. You're completely destroying
- 8 it and covering it up before they even do that. I've
- 9 seen things that were old and I think they should have
- 10 done something about it.
- 11 All these things, these conclusions that you
- 12 make, I don't understand that. Why do you think --
- 13 there was a time in the early '80's when I was -- when
- 14 I first started looking into it, that if the monitor
- 15 went out there and saw one little thing, like a pottery
- 16 -- piece of pottery, the whole thing would stop; they
- 17 would stop. But today, it goes on. Record it and go
- 18 on, record and go on. And there's so many things that
- 19 are more than that today, but it's completely ignored.
- 20 I think also when you think of the ecology,
- 21 ecology is very important to our way of living, to our
- 22 beliefs. When you destroy one, there will be something
- 23 that will come up too; something will go wrong when you
- 24 destroy the ecology. It could be anything from a
- 25 little ant up to the biggest animals. It just --

- 1 something just goes wrong, something happens.
- If you don't believe that, look around you
- 3 today. The plants, the animals, everything is being
- 4 destroyed, and when you destroy that, you destroy the
- 5 land, and when you destroy the land -- look what's
- 6 happening in the world today, the global warming, for
- 7 instance, what they've done. They won't stop.
- 8 And I think too that the ecology -- our way
- 9 of keeping the ecology before the white man came was
- 10 that each one of our tribe, our people, had clans and
- 11 each one was responsible for it.
- 12 I come from the frog clan. My mother was a
- 13 frog clan. My grandmother was a coyote clan. Her
- 14 responsibility -- what she was responsible for was the
- 15 desert, the coyotes that are out there. That was her
- 16 area, that's where she came from, that was her clan.
- 17 So each woman was responsible -- the women
- 18 had the clan names. The women should be the ones -- us
- 19 men always support them, we fight for it too, but the
- 20 women should stand up. The women should come forward
- 21 and say, "Hey, we hold the clan names; we say no." But
- 22 they are not here today, very few are coming. Maybe
- 23 they don't know. The men only back up the women with
- 24 the clan because we come from that clan.
- 25 So when we think about -- when I think about

- 1 the sheep out there, they won't have no place to go.
- 2 The snakes will be destroyed. These are clans. The
- 3 ants who will be destroyed will be the clans. There's
- 4 rabbits out there. I mean, there's so many creatures
- 5 out there that are important to us. And there's a
- 6 meaning that -- once you destroy them, then you're
- 7 going to destroy everything else too that comes along
- 8 with it. We may not see it right at the moment, but
- 9 eventually it will come. We're just destroying
- 10 ourselves.
- 11 I'm surprised that there is no -- you don't
- 12 have no moderation in what you do. The more you get,
- 13 the more you want; you keep going and going and going.
- 14 And all you're doing is taking money from the
- 15 -- the tax money -- the US Government is giving them
- 16 money to develop this thing and then they are coming to
- 17 the BLM to get government land, which was once ours,
- 18 that they are supposed to hold for us, the Bureau of
- 19 Land Management. That used to be our land. Now they
- 20 are playing real estate people and giving it to someone
- 21 else. And they say when it's okay and when it's not
- 22 okay to do that. But they are doing that.
- 23 And I don't think you have any compassion for
- 24 the way we think and the way we feel, and I don't think
- 25 we've expressed enough.

- 1 I've also said in the past -- it's being
- 2 picked up nowadays -- is that songs have a proclamation
- 3 that was made before other proclamations were ever made
- 4 to do what you're doing today. We had other
- 5 proclamations already, in the song, in the story, and
- 6 the Kumeyaay have proclamations in Imperial Valley.
- 7 In the Kumeyaay dialect, there's a song that
- 8 says the land you know has been given to you, the land
- 9 that's been made has been given to you. These words,
- 10 this song, it's been in the song for thousands of
- 11 years, and they were here -- we still sing them today,
- 12 that song. That is just one of them. There's other
- 13 songs that followed.
- 14 I can sing all night and tell you exactly
- 15 what it means in Kumeyaay, and it will show you that we
- 16 do have proclamations and we do believe it's our land.
- 17 We live here, but -- I mean, people are welcome to live
- 18 here, but not come here and take it. But that's what
- 19 happened. We don't have no title or deeds, we just
- 20 lived here and moved on.
- 21 And there are cremation sites here that are
- 22 very important. And I hear the mitigating of cremation
- 23 sites -- what do you know about cremation? We've been
- 24 doing this for thousands of years and no one has come
- 25 forward to ask us about the cremation sites you're

- 1 running through. It's not okay. It's wrong to do
- 2 that. You don't destroy graveyards to do things that
- 3 you're doing. I don't know if you have someplace else.
- 4 Do you guys go and wreck graveyards for progress?
- 5 Well, you're doing it over here.
- And then every creature is in those songs too
- 7 that we sing about, and they are so important to us.
- 8 But it's all a reminder to save the ecology.
- 9 We had a method of living with the -- the --
- 10 nature, and yet you destroy nature to get what you
- 11 want, what you want to do. Somebody wants more light
- 12 and more electricity in Los Angeles, to put up a big
- 13 signboard or to flash lights around, so we give it to
- 14 them. And what's the price we pay for that? That's
- 15 the ecology again, the destruction of the creatures out
- 16 here.
- 17 Nobody speaks for the creatures. Those
- 18 little guys can't even speak. So maybe I'm talking for
- 19 them now because they have no way of defending
- 20 themselves. The dead cannot come back here and tell you
- 21 it's wrong for what you're doing, so I stand here and
- 22 speak for them.
- 23 And with all your government powers and all
- 24 your -- all your words that you have that sound so
- 25 great -- it sounds great. All the words that I've

- 1 heard today, tonight, it sounds great, but if you sum
- 2 it all up, it means we're going to take this land,
- 3 we're going to do what we want to do; there's no way
- 4 you're going to stop us because we got the money, the
- 5 power, and whatever you say don't mean a damn thing.
- 6 That's what it really is about.
- 7 It's very impressive what you're saying, it's
- 8 very impressive. All these words that you're using,
- 9 how you do this, how you do that, and look at that,
- 10 this -- contact web site, contact federal agencies, and
- 11 this and that. It's just words, and all it means is
- 12 that you're going to do it because somebody is going to
- 13 give you enough money to do it. And it's totally
- 14 wrong. And if you believe it, you're lying to
- 15 yourself, you're lying to yourself.
- 16 I don't know how you can accept that and say,
- 17 "Hey, they're right and we are doing the right thing."
- 18 I don't know how you go to sleep at night, how you live
- 19 with yourself with what you're doing.
- 20 And I cannot -- I will never -- I will never
- 21 mitigate. I will never sit down and make a deal with
- 22 you guys. I can't do that. I won't do it.
- We've been living the way we have and it's
- 24 been okay so far, but you're going too far now, you're
- 25 going too far. You shouldn't do that. You should

- 1 think about it.
- 2 And not only to our belief and our way of
- 3 life, but to yourselves also, to the world. You're
- 4 sending an example to the world, what we're doing, and
- 5 it's just going to get worse and worse and worse. When
- 6 are you going to stop doing this? When are you going
- 7 to admit that, you know, "We're wrong; the Native
- 8 American or the Kumeyaays were right in what they're
- 9 saying."
- I got nothing to lose, but hopefully you'll
- 11 believe what I'm saying and accept what I'm saying,
- 12 that all your fancy words, all your technical words,
- 13 only mean one thing, that you're going to take it. And
- 14 you'll overpower me, but you'll never take my will.
- 15 I'll never agree with you, and the dead past will never
- 16 agree with you, as I stand here and speak for them.
- 17 And them little creatures will never agree with you
- 18 either, what you do to them.
- I have what, five minutes?
- MS. HARTMANN: We're at about 12 now.
- 21 MR. ARROW-WEED: Okay. Give me enough time
- 22 to try to save the Kumeyaay of the past and all the
- 23 little creatures of Imperial Valley, and I just speak
- 24 for them, and if you want to destroy them, well, I've
- 25 done my best for them. Never did go to law school, but

17

- 1 I did the best I could for them.
- 2 Thank you.
- 3 MS. HARTMANN: Thank you.
- 4 MS. STEWART: Heidi, remind them that they
- 5 can get back up.
- 6 MS. HARTMANN: Mr. Arrow-Weed, you'll be able
- 7 to speak again if you'd like to after we've gone
- 8 through everyone else who wants to speak too.
- 9 Terry Weiner?
- MS. WEINER: Thank you.
- 11 I am Terry Weiner. I work for the Desert
- 12 Protective Council. I live in San Diego, California,
- 13 and I've been a desert lover since I set foot in
- 14 California, which was in 1976, and I really am grateful
- 15 for the comments that have preceded me. Frazier really
- 16 summed up a lot of the concerns of my Desert Protective
- 17 Council.
- 18 And another organization, which I co-founded,
- 19 called, "Solar Done Right," we actually wrote a
- 20 response to the original draft PEIS, and we call it,
- 21 "Wrong From the Start." And we believe that this PEIS
- 22 has not been substantially improved by a Supplement
- 23 because there's still 21 or 22 million acres on the
- 24 drawing boards for possible destruction.
- 25 It's wrong from the start because you didn't

- 1 meet the qualifications of NEPA. NEPA requires that
- 2 all alternatives for a project must be analyzed. You
- 3 didn't analyze any of the alternatives related to
- 4 potentially developing distributed generation in the
- 5 already built environment. So really there's not much
- 6 more I need to say anything other than that. You need to
- 7 go back -- and Frazier drew out in a little bit more
- 8 detail what more analysis needs to take place.
- 9 I'm really surprised and appalled that nobody
- 10 seems to have taken an interest in the EPA's comments
- 11 on re-powering America. They have offered a solution
- 12 which could also be analyzed in a real -- real NEPA
- 13 document, which is the alternative of up to 15 million
- 14 acres of abandoned lands, contaminated lands, brown
- 15 fields.
- 16 And they go so far as to say -- in their
- 17 recommendation of these lands, "These lands are
- 18 environmentally and economically beneficial for siting
- 19 renewable energy facilities because they offer
- 20 thousands of acres of land with few site owners, often
- 21 have critical infrastructure in place, including
- 22 electric transmission lines, roads and water on site,
- 23 adequately zoned for such development, provide an
- 24 economically viable reuse for sites with significant
- 25 cleanup costs or low real estate development demand,

- 1 take the stress off undeveloped land for construction
- 2 of new energy facilities, preserving the land carbon
- 3 sink, and provide job opportunities in urban and rural
- 4 communities."
- 5 Why haven't you looked at them? Because, you
- 6 know, the purpose, the need, has been driven by the
- 7 energy companies and the developers. And we've taken
- 8 billions of our tax dollars and given them to big
- 9 companies when we ought to be working toward policies
- 10 to give incentives to people to put it on their
- 11 rooftops.
- 12 I come to El Centro a lot to work because I'm
- 13 the Imperial Valley coordinator for the DPC, and in the
- 14 summer, oh, my God, there's miles and miles of concrete
- 15 here and parking lots for malls which could be covered
- 16 with photovoltaic panels and providing for the energy
- 17 needs for the city.
- 18 The solar projects themselves aren't the only
- 19 source of destruction. It's the transmission corridors
- 20 that you refer to that will scrape and ruin wildlife
- 21 corridors throughout the desert.
- Some of the other things that haven't been
- 23 adequately analyzed are -- you know, scraping soil.
- 24 I've been reading that -- lately there's a lot of
- 25 information about the burst of cases of Valley Fever in

- 1 Arizona and California.
- 2 And it's interesting to me that a lot of the
- 3 cases have been in areas where archeologists have been
- 4 poking around old cultural sites, you know, disturbed
- 5 soil, soil that isn't pristine desert, has already been
- 6 disturbed by, you know, ceremonial circles or village
- 7 sites have these microbes in the soil. And the Valley
- 8 Fever fungus can be fatal. And I don't know how many
- 9 cases there have been in Imperial Valley, but there
- 10 have been some more lately.
- 11 There's a soil called "caliche," which covers
- 12 a lot of Imperial County. When you disturb that, you
- 13 remove the carbon that's been stored in the soil,
- 14 adding carbon to the atmosphere. And in addition to
- 15 that, you ruin the ability of the soil to absorb carbon
- 16 because the desert is a carbon sink, as is forest.
- 17 And I am really appalled at the lack of
- 18 consultation with tribes and real surveys of the
- 19 cultural sites throughout the desert.
- 20 Imperial Valley is, as Preston said, one of
- 21 the richest areas for Native American heritage anywhere
- 22 in California, and arguably none of this should be
- 23 disturbed. We should be protecting it and promoting it
- 24 as part of our national heritage.
- I will just quote from the Council on

- 1 Environmental Quality, regarding NEPA. Section 1502.14
- 2 of the regulations requires the EIS to examine all
- 3 reasonable alternatives to the proposal.
- In determining the scope of alternatives to
- 5 be considered, the emphasis is on what is reasonable
- 6 rather than on whether the proponent or applicant likes
- 7 or is itself capable of carrying out. Particular
- 8 alternatives, reasonable alternatives include those
- 9 that are practical or feasible from the technical and
- 10 economic standpoint, and using common sense rather than
- 11 simply desirable from the standpoint of the applicant.
- 12 Thank you very much.
- MS. HARTMANN: Susan Massey, you're up next.
- MS. MASSEY: Thank you.
- 15 My name is Susan Massey, I live in Holtville,
- 16 and I'm part of the 99 percent. I'm part of Occupy
- 17 Imperial County. And, no, we're not really physically
- 18 occupying anyplace and I'm not going to be sleeping in
- 19 a tent tonight, but I do want to occupy maybe three
- 20 minutes of space at this meeting.
- 21 You know, we need to explain what this
- 22 movement of the 99 percent is. We're not angry at
- 23 people because they are the top economic one percent;
- 24 we're not angry at anybody because they have money.
- What makes us angry is -- and why some people

- 1 are out camping and doing other types of things other
- 2 than speaking at meetings, is we're angry with just the
- 3 people in the one percent who use their money to
- 4 influence public policy to their benefit and to the
- 5 detriment of the other 99 percent. And I really feel
- 6 that what's happening here, what's recommended, what
- 7 seems to be recommended, or the suggested alternative
- 8 in this plan, is exactly this. We have a case where we
- 9 have a plan to destroy public land for private profit.
- 10 And even worse, the companies that are going
- 11 to be doing this are getting massive loan guarantees
- 12 and subsidies of public money. And when I say
- 13 "massive" -- for a long time I had this impression that
- 14 people were getting millions of dollars. No. One
- 15 company is bragging about getting a billion dollar loan
- 16 guarantee from the government for solar energy
- 17 development.
- 18 I've lived in the Imperial Valley for 34
- 19 years. When I was younger, I lived in New York City, I
- 20 even spent a year in Paris when I was a student. And
- 21 people ask me, "Well, how did you end up here, aren't
- 22 you unhappy?" No, I am not. Each place has something
- 23 special.
- 24 We sure don't have what New York has, we
- 25 don't have what Paris has, but we have incredible

- 1 desert vistas, clean air out there, and a very rich
- 2 desert, desert vegetation, which will be permanently
- 3 destroyed by solar installations.
- 4 I do understand the seriousness of climate
- 5 change and I understand an urgent need to develop
- 6 renewable energy, and I do understand that the plan
- 7 that seems to exist at the county, state, and national
- 8 level claims to be for the good of the country and the
- 9 world. But just as we've heard so far, there are
- 10 alternative ways to confront the problem of global
- 11 warming.
- 12 And one thing that hasn't been mentioned this
- 13 evening, I don't believe -- we've seen very minor
- 14 government support for energy conservation. And to
- 15 some extent -- you know, I know that for a politician
- 16 to tell you to turn down your thermostat, turn it down
- 17 in the summer -- okay, I'm going to get confused on
- 18 that.
- When a politician says, you know, put on
- 20 three sweaters in the winter, which Jimmy Carter did
- 21 and it didn't get him re-elected, or, you know, put up
- 22 with being a little bit hotter in the summer, that's
- 23 not a politically popular thing to do, I can see that.
- 24 And, honestly, I like to be comfortable.
- 25 But offering subsidies, offering loans for

- 1 people to better insulate their house, so they can
- 2 still be comfortable but be paying less for energy and
- 3 using less energy, seems to me should be pretty
- 4 popular. And I know there's been minor efforts in this
- 5 direction, but this should be a major thing.
- And it's already been mentioned, but I
- 7 certainly think that instead of massive subsidies to
- 8 giant industries, subsidies and loans should be given
- 9 to cities or public utilities, such as the IID, so that
- 10 they can buy solar panels in quantity and make loans to
- 11 homeowners to install them on their rooftops. If I
- 12 could get a loan and get this on my rooftop, I could
- 13 repay it with what I'm going to save from my electric
- 14 bills.
- 15 And what would be the advantage? There would
- 16 be no need for the disruptive transmission lines,
- 17 energy wouldn't be lost in transmission, and we
- 18 wouldn't be at the mercy of a giant company who can
- 19 claim that lines are down and they have to raise the
- 20 rates or whatever and jerk us around as we in
- 21 California have been jerked around.
- I also looked at the material that Terry
- 23 mentioned, that the EPA has suggested many previously
- 24 disturbed sites that could very well be considered for
- 25 renewable energy production and -- the sites that

- 1 already have infrastructure that are closer to where
- 2 people are living, and I believe that they need to be
- 3 used for solar energy before our pristine desert is
- 4 disturbed. And I believe that the BLM needs to
- 5 consider all these preferable alternatives in their
- 6 plan.
- 7 And I realize that it is more expedient for
- 8 the government to give billion dollar loan guarantees
- 9 to groups of investors and let each project come in
- 10 with all this money and level many squares of virgin
- 11 desert or desert that has cultural artifacts, and it's
- 12 certainly to the advantage of the one percent to be
- 13 given that expediency and that opportunity to make a
- 14 fortune.
- But it would be much more to the advantage of
- 16 the rest of us in the 99 percent to get assistance with
- 17 energy conservation in our homes, to be able to have
- 18 solar panels wherever it's appropriate, and to have our
- 19 beautiful surroundings remain intact for our enjoyment.
- Thank you.
- 21 MS. HARTMANN: The last speaker I have signed
- 22 up is Marilyn, and then after Marilyn speaks, we'll
- 23 give anyone else an opportunity to either speak for the
- 24 first time or speak again.
- MS. MOSKOWITZ: Okay. I'm not used to using

- 1 microphones. I'm hoping this presentation isn't too
- 2 scattered because I have a number of things I want to
- 3 touch on.
- 4 One is I think it's really much more
- 5 appropriate and makes a whole lot more economic sense
- 6 to generate power locally for the cities. I think that
- 7 there have been solar towers constructed in cities, and
- 8 especially with the PV technology, that's a very viable
- 9 alternative.
- 10 We talked about -- I guess Susan talked about
- 11 solar on rooftops. There have been large buildings,
- 12 parking lot structures, that have lots of solar. I
- 13 think with the -- with a concerted effort to generate
- 14 power locally, that would make a whole lot more
- 15 economic sense. It doesn't have the cost of the
- 16 transmission and the cost of all the incredible
- 17 infrastructure you're going to have in the desert. And
- 18 the big cities can do that.
- 19 Right now in the world, Germany and China are
- 20 the big producers of solar. Germany has much less
- 21 sunshine days than we do here in the Southwest. It's
- 22 kind of an absurd thing that Germany is the biggest
- 23 producer of solar in the world. And they are also on
- 24 the cutting edge of solar production.
- Okay. So now I'm talking about something a

- 1 little bit different. I'm real concerned that the
- 2 companies who are going to be doing these projects are
- 3 limited liability companies, that there's not going to
- 4 be a bond required sufficient for the cleanup and
- 5 restoration, because my concern is that -- and I'll
- 6 talk about this a little bit later. There's several
- 7 concerns.
- 8 One is I think the technology in terms of the
- 9 motors that drive the solar dishes is not proven
- 10 technology for this purpose. I'm real concerned about
- 11 that. Also, the use of water for these projects.
- 12 You're in a desert area that has very little water,
- 13 very little rainfall, and it's less and less each year.
- 14 There's some real problems because I think
- 15 some of these projects are very water-intensive using,
- 16 to keep the dishes clean, and there's lots of
- 17 dust and lots of wind that blows in the desert. So
- 18 you've got a real problem; we don't have the water.
- 19 The water we have is very precious, we need it.
- 20 Right here we're dependent on Colorado River
- 21 water. The Colorado River water is still under drought
- 22 conditions. In Las Vegas they are dependent on Lake
- 23 Mead. Lake Mead -- they've had a couple of good years,
- 24 but Lake Mead is still way down. Las Vegas is in
- 25 trouble, California is in trouble. We've got a water

- 1 problem and we're going to put huge amounts of water on
- 2 these solar dishes? Doesn't make a whole lot of sense.
- 3 Okay. The other thing is, look, long-term
- 4 economic feasibility of these projects. It's not just
- 5 the transmission and the infrastructure and what it's
- 6 going to take to clean it up and the restoration that's
- 7 really not feasible and possible in the desert.
- 8 Right now you've got -- you've got the
- 9 equivalent of the California Gold Rush in North Dakota.
- 10 There are natural gas fields the size of West Virginia
- 11 underground. That's going to alter, I think, the whole
- 12 energy picture. Natural gas has been talked about for
- 13 a long, long time.
- 14 Has anybody done a cost-benefit analysis long
- 15 term of what this means to this very expensive probably
- 16 not really feasible idea to site these huge solar
- 17 dishes that use a lot of water, that require a lot of
- 18 infrastructure, that require a lot of transmission
- 19 lines in all this desert area? I think somebody needs
- 20 to do some kind of look at long-term economic
- 21 feasibility. It makes much more sense to do solar
- 22 locally in cities and do it in towers.
- In the Southwest, you have so much sunshine.
- 24 These towers can rotate. Okay. It's feasible. It
- 25 makes a lot of sense. To me, anyways.

- 1 The other thing is the soil structure in the
- 2 desert is really, really delicate. There are ruts in
- 3 the desert that have been there for decades; it doesn't
- 4 change. The sand dunes are different. Okay. The wind
- 5 blows the sands, things change. But in the desert,
- 6 it's a very delicate soil structure. It depends on
- 7 microbes. It's not easily restored. It's not just the
- 8 plants. Everything in the desert depends on the soil
- 9 structure. Once that's gone, it's not easy to bring it
- 10 back.
- 11 The other thing is that what are we doing?
- 12 We're promoting huge subsidies to corporations that
- 13 profit from oil and gas development as we speak on
- 14 public lands. I think our public lands are real
- 15 precious and we've got to safeguard them, not just for
- 16 us, but for the future, for our children and
- 17 grandchildren and great grandchildren. Once this
- 18 resource is gone, it's not coming back.
- 19 So I guess that's all. I'm trying to see if
- 20 there's anything else I want to say from my notes. No,
- 21 no, I think that's it.
- 22 So thank you.
- MS. HARTMANN: Is there anyone who hasn't
- 24 spoken yet who would like to speak?
- 25 MR. SHARP-GARCIA: I haven't spoken and I'd

- 1 like to speak.
- 2 MS. HARTMANN: Marilyn, before you go, can we
- 3 get your last name so we can put it in the record?
- 4 MR. SHARP-GARCIA: I'm Philip K. Sharp-
- 5 Garcia, S-h-a-r-p-G-a-r-c-i-a. I'm an archeologist. I
- 6 live in Holtville. I've had to survey for a number of
- 7 environmental impact reports, including the Sunrise
- 8 PowerLink project, which I'm currently working as an
- 9 environmental monitor for, and I just wanted to speak
- 10 to the -- my understanding of the environmental impact
- 11 report is that it didn't -- you didn't do any surveys
- 12 or reports on possibly using farmland or other
- 13 disturbed land, and I find that that would be -- that
- 14 was a severe miscalculation.
- 15 If you were to use farmland or fallow land or
- 16 otherwise disturbed land rather than building it in
- 17 pristine desert, it would save you money. A lot of the
- 18 farmland has power lines near it. You wouldn't have to
- 19 build quite as many -- you wouldn't have to try and
- 20 build transmission towers.
- 21 There's a project that I'm -- some colleagues
- 22 have told me about between Palo Verde and -- going to
- 23 be -- to Banning, that has been shut down because of
- 24 various environmental concerns. And, at the moment, my
- 25 understanding is that they're building a transmission

- 1 line to a substation, and that's basically not going to
- 2 connect anything, due to various concerns,
- 3 environmental and otherwise.
- We've got the Sunrise PowerLink, which is
- 5 going to be a huge upgrade to our transmission
- 6 infrastructure. It's got its own issues associated
- 7 with it, but for the most part it's following the old
- 8 swivel corridor or whatever, so it's basically next to
- 9 an existing power line.
- 10 The other concern is that if you're building
- 11 out in the desert, you're going to -- in pristine
- 12 desert or whatever, there's a concern that the Imperial
- 13 Valley doesn't -- it never meets the air quality
- 14 standards because of windblown dust.
- 15 And this was brought up, about the Valley
- 16 Fever, the stuff -- if you were to get Valley Fever
- 17 from digging into the ground or from windblown dust
- 18 that was disturbed from digging, there's no real
- 19 treatment for it. It can be fatal, but I haven't heard
- 20 of a death in a few years. I have a number of
- 21 colleagues who have contracted Valley Fever, and it's
- 22 going to be basically with them for the rest of their
- 23 lives.
- It's this fungus that grows in your lungs and
- 25 it severely restricts your airways. It's like -- it's

- 1 going to be basically -- if your immune system gets
- 2 weak, you're going to get sick again, and it's really
- 3 bad for you. And it's found subsurface in a lot of
- 4 desert areas, especially in Southern California and
- 5 Arizona, and -- yeah. When I'm digging, I'm usually
- 6 wearing some kind of respirator, if I have to work on
- 7 an excavation or something or whatnot.
- 8 Anyway, those are all concerns that I don't
- 9 think have been addressed. I haven't read the newest
- 10 version of the environmental impact report, but from
- 11 the previous speakers it seems like they still haven't
- 12 addressed any of those issues.
- 13 Thank you.
- 14 MS. HARTMANN: Is there anyone else?
- 15 MS. HALL: Hi. My name's Jamie Hall, and I
- 16 live in the desert and I work in the desert. I've
- 17 grown up there and I absolutely love it.
- 18 I just want to generalize my comments and
- 19 just say that there's no place like the Mojave Desert,
- 20 and I just want to emphasize that -- on everyone else's
- 21 comments tonight, that once this is gone, you won't get
- 22 it back. And there's no place here that's anywhere --
- 23 that looks anything like this desert, and there's so
- 24 many of us that enjoy it and love being here. And it's
- 25 just silly that there's so many simple alternatives

- 1 that haven't been really looked at.
- 2 And so I just want to emphasize that the
- 3 alternatives that you've briefly mentioned in the
- 4 Supplement and all the rest of the PEIS should be
- 5 further looked at, especially generating electricity
- 6 locally, closer to the urban centers where it's needed.
- 7 You know, make sure that you've done everything you can
- 8 possibly before you're going to take a big chunk of
- 9 land out of the pristine desert and get rid of it
- 10 because there's definitely things you can do before you
- 11 go to that route, such as, you know, putting rooftop
- 12 solar in commercial things.
- 13 Every new commercial building that gets put
- 14 up from here on out could be, you know, easily, I think
- 15 -- maybe not -- but I think it should be easily
- 16 incorporated into the plans that solar -- and maybe
- 17 other types of renewable energy -- be incorporated into
- 18 all of the commercial development.
- 19 You know, whenever -- for an example, when
- 20 people do try to get rooftop solar on their homes, the
- 21 companies that provide those panels tell you that, you
- 22 know, you need to get your home energy efficient before
- 23 you put the panels on. So that's basically what I'm
- 24 trying to say, is that you need to make sure all the
- 25 small things are done before you go and put the big,

- 1 huge utility-scale solar out in the desert, places that
- 2 are far away from the people and places that are unique
- 3 and loved. So that's pretty much it.
- 4 Thank you.
- 5 MS. HARTMANN: Anyone else?
- 6 MS. HIGGINSON: My name is Jane Higginson. I
- 7 live in San Diego, but I work here at Imperial Valley
- 8 College, and I've been involved in natural resource
- 9 management things for a long time.
- I guess the image that comes to my mind with
- 11 this project is that, you know, historically -- and no
- 12 offense to the BLM or anything, but this is just an
- 13 historic fact, that mineral extraction has historically
- 14 taken place a lot on BLM land, and this is just another
- 15 kind of extraction. It's just another ignoring the
- 16 patterns of nature and extracting -- even though we're
- 17 calling this renewable energy, it's already been
- 18 pointed out that it's not going to be renewable from
- 19 the standpoint of soil ecosystems, biodiversity and
- 20 cultural resources.
- 21 So the energy will be basically extracted
- 22 from these desert areas and transmitted via straight
- 23 lines to dense population areas, and this is a pattern
- 24 that we've made mistakes with in the past.
- 25 So the energy companies get the land for

- 1 free, they extract the energy, it goes on these
- 2 straight-line transmission corridors to the densely
- 3 populated areas, and it's the same ol' same ol'. The
- 4 land is going to be degraded forever, same ol' same ol'
- 5 pattern.
- I guess I'm afraid that this pattern is being
- 7 promoted instead of developing rooftop solar and so on
- 8 and conservation because the energy companies stand to
- 9 make the biggest buck, the easiest, with this pattern.
- 10 And it's not going to be sustainable, even though we're
- 11 calling it renewable energy. So I hope that the
- 12 history of that pattern of extraction is visible in
- 13 your minds when you think about this project.
- 14 It's also very disturbing that it's just
- 15 going to be another way to gut the Endangered Species
- 16 Act. It is. It's going to be another foot in the door
- 17 to gut the Endangered Species Act.
- 18 It's already known that these big solar
- 19 projects in the Mojave are right now one of the biggest
- 20 threats to the desert tortoise. There's concrete data
- 21 about that. We don't know enough to quantify the
- 22 impact to the soil ecosystem, but that's going to be
- 23 another really big impact, but we can't quantify it now
- 24 so it's not even being talked about in mitigation.
- 25 The tortoises -- typically the mitigation is

- 1 to translocate them to another area. They already know
- 2 that most of them die when they do that.
- When you disturb the soil, plants, invasive
- 4 species grow in that are not food plants that are
- 5 acceptable to the desert tortoises. The same thing is
- 6 going to keep happening on an immense scale if the
- 7 projects are implemented as visualized.
- 8 So I'm really pro conservation first of
- 9 energy, and then, as the other speakers have been
- 10 saying, develop renewable energy locally, which doesn't
- 11 involve the BLM lands, I realize, so it may be a moot
- 12 point, but it should involve the Department of Energy.
- So that's about all I have to say.
- 14 MS. HARTMANN: Thank you.
- 15 Is there anyone else?
- 16 MS. WEINER: I just have one question. How
- 17 was this meeting advertised? I'm rather shocked at the
- 18 small turnout of people. And people I talked to in the
- 19 Valley today hadn't heard that there was a meeting. So
- 20 was it in the paper, were there any posters up? Yeah,
- 21 those of us in the loop, we know how to be in touch
- 22 with the PEIS and the DOE web site. But what about the
- 23 other citizens, how have they been informed of this
- 24 process?
- 25 MS. HARTMANN: It was advertised in the local

- 1 media. I don't have the exact date.
- 2 Do you know, Shannon?
- MS. STEWART: I don't know actually. We did
- 4 try and -- I mean, in the Federal Register notice that
- 5 went out on the 28th of October, we did describe where
- 6 we would have meetings. I think at that point we
- 7 didn't have specific hotels, but we did say El Centro
- 8 and that the notification would happen at least 15 days
- 9 in advance of this meeting locally, and that did take
- 10 place. So I can find out specifics if you want. If
- 11 you want to leave your name or contact information, I
- 12 can follow up.
- MS. WEINER: And also, it might be me, but
- 14 when I went to that web site looking for a link to the
- 15 Supplement, I couldn't find it on your -- on that web
- 16 site. But, you know, again, I didn't spend an hour.
- 17 MS. HARTMANN: Well, just briefly, there's
- 18 tabs across the top, and if you click on "documents,"
- 19 it will be the first one discussed at the top, and then
- 20 it goes down and gives you the draft also. I can
- 21 actually show you, if you want to stick around
- 22 afterwards, where to find it.
- MR. ARROW-WEED: Did you tell the Quechan
- 24 Tribe about this meeting?
- 25 MS. HARTMANN: They are informed I believe

- 1 through our web site also. If they are subscribers,
- 2 then notifications go out, e-mail notifications.
- 3 MR. ARROW-WEED: I'm left out. Not everybody
- 4 uses computers.
- 5 MR. SHARP-GARCIA: There's a project that got
- 6 shut down because they were able to demonstrate that
- 7 they hadn't made an attempt to consult the tribe over
- 8 it. That was sort of sad.
- 9 MS. STEWART: Yeah, so we are undertaking
- 10 formal consultation with all tribes in the six-state
- 11 area. Those letters have gone out specifically to the
- 12 contacts in the tribes.
- 13 We understand that there isn't computer
- 14 access for everyone, which is why we notify the local
- 15 media. We provide documents in the reading rooms for
- 16 people who don't have computers. We try to work with
- 17 you if you don't have that access. But consultation is
- 18 ongoing -- NHPA, National Historic Preservation Act,
- 19 consultation is ongoing, so those things are underway.
- 20 MS. HARTMANN: And also all of the tribes
- 21 were sent hard copies of the documents.
- MR. ARROW-WEED: So they are the ones that
- 23 didn't tell me about it.
- MS. MASSEY: I just have a question. Could
- 25 you briefly please explain what Argonne National

- 1 Laboratory does in addition to helping put together
- 2 this document?
- 3 MS. HARTMANN: We are -- our job is to put
- 4 together the document -- we have the environmental
- 5 resource specialists that go out and look at the solar
- 6 energy zones and do the evaluations of the species
- 7 present, and we do some air quality modeling, which is
- 8 described in both the draft PEIS and the Supplement.
- 9 But most of the work that we've done has
- 10 focused on the solar energy zones, and BLM and DOE have
- 11 developed the policies, and we've also helped with
- 12 putting together the design features and mitigation
- 13 measures.
- 14 UNIDENTIFIED SPEAKER: Another important
- 15 topic that's been coming up with regards to climate
- 16 change is the albedo. And I'm not sure if anybody has
- 17 quantified the change in albedo of covering, you know,
- 18 so many hundreds of thousands of desert acres that's
- 19 generally light colored with black solar panels.
- 20 And now, you know, one of the geoengineering
- 21 recommendations is for everybody to paint their roofs
- 22 white, or half of it white and put solar panels on the
- 23 other half. But this is a big deal. And, you know, as
- 24 far as geoengineering recommendations goes, making sure
- 25 that we don't decrease the reflection of the sunlight

40

- 1 back out because that's going --
- 2 MS. HIGGINSON: Could you just explain what -
- 3 what's albedo?
- 4 UNIDENTIFIED SPEAKER: Albedo means the
- 5 amount of light that's reflected off of the surface.
- 6 So if it's light-colored, it reflects more light; if
- 7 it's dark-colored, it absorbs more light. A-l-b-e-d-o.
- 8 And the deal is, right now, the global
- 9 warming is accelerating faster than people -- than the
- 10 climate scientists predicted it would. And one reason
- 11 is that as the snowcaps melt, more -- you know, the
- 12 ocean and the land are darker than the snow, so they
- 13 are absorbing more sun and more heat.
- 14 So it's been recommended by some geoengineers
- 15 that -- you know, we try to counteract that by creating
- 16 more light-colored surfaces on our own structures. So
- 17 if we had lighter roofs, of course that would mean --
- 18 you know, if you have a solar panel on your roof, you
- 19 can't have a white roof, but maybe half of your roof
- 20 can be white.
- 21 But the deal is if we cover this relatively
- 22 light-colored desert with black solar panels for, you
- 23 know, hundreds of thousands of acres, or however many
- 24 acres, I wonder if anybody has tried to calculate the
- 25 change in albedo of doing that. And if they haven't,

41

- 1 they should. Because this is a real legitimate concern
- 2 among climate scientists, the change in albedo. Okay.
- 3 MS. HARTMANN: Is there anyone else?
- 4 We do appreciate you coming and giving us
- 5 your comments. As I said earlier, all the comments
- 6 will be posted, the transcripts, and the meeting
- 7 material. And if there's any more comments you want to
- 8 provide, just do so either via the web site or mail a
- 9 comment in before the end of the comment period, which
- 10 is January 27th.
- 11 So I think that concludes the meeting for
- 12 tonight.
- MR. ARROW-WEED: You know, I used solar power
- 14 a long, long time ago when it first came out. I used
- 15 solar power. I had no electricity and I used it. I
- 16 know how great it is. It's good if you use it the
- 17 right way, if you don't overdo it. So I used enough
- 18 power to live on, for lighting and things like that, to
- 19 watch TV. I used that before, so I know that solar
- 20 power is great.
- 21 I'm not saying I'm against solar power. It's
- 22 what you're doing, that's what I'm talking about.
- 23 Because I've used solar power before, and I still have
- 24 it at home, it's still there, and I turn it on once in
- 25 a while when I go to the other house that I have.

42 Solar is good, but it's what you're doing to get that. You're going to far is what I'm saying. But solar power is good. I've used it 3 I still have it. I plan to expand on that a 5 little bit too. Probably next month, I want to expand. I have more panels I want to put on and get more batteries. So I'm familiar with solar power. 7 I even rigged it up myself, too. No, my brother helped me one We rigged it up. So we bought it a long time 10 ago, so I'm familiar with it. MS. HARTMANN: Thank you all very much for 11 coming this evening. 12 13 (Whereupon, at 8:31 p.m., the meeting 14 was concluded.) 15 16 17 18 19 20 21 22 23 24 25

		1 3
1	CERTIFICATE OF NOTARY PUBLIC	
2	I, Irene R. Keating, the officer before whom the	
3	foregoing deposition was taken, do hereby certify that	
4	the witness whose testimony appears in the foregoing	
5	deposition was duly sworn by me; that the testimony of	
6	said witness was taken by me in stenotypy and	
7	thereafter reduced to typewriting under my direction;	
8	that said deposition is a true record of the testimony	
9	given by said witness; that I am neither counsel for,	
10	related to, nor employed by and of the parties to the	
11	action in which this deposition was taken; and,	
12	further, that I am not a relative or employee of any	
13	counsel or attorney employed by the parties hereto, nor	
14	financially or otherwise interested in the outcome of	
15	this action.	
16		
17		
18		
19		
20		
21	Irene R. Keating	
22	Notary Public in and for	
23	the County of Imperial, CA	
24		
25	CERTIFIED SHORTHAND REPORTER No. 8143	

	Pag	C 1	1
1	8143 43:25	24:15 25:12,15	Angeles 14:12
12 16:20		advertised	angry 21:22,24,25
15 18:13 37:8	9	36:17,25 afraid	22:2
1502.14 21:1	99 21:16,22 22:5 25:16	35:6 afterwards	animals 10:25
16 3:5	23.10	37:22 against 8:21	11:3
1976 17:14	A	41:21 agencies	ant 10:25
	abandoned 18:14	15:10	ants 12:3
2 500 5 14	ability 20:15	ago 41:14 42:10	anybody 21:24 28:14 39:16
2,500 5:14	able 17:6 25:17	air 23:1 31:13 39:7	40:24
20 3:6 5:10,11	38:6	airways 31:25	anyone 25:23
2011 1:12	absolutely 32:17	albedo 39:16,17	29:23 32:14 34:5
21 17:23	absorb 20:15	40:3,4,25 41:2	36:15 41:3
22 7:22,25 17:23	absorbing 40:13	A-l-b-e-d-o 40:7	anyplace 21:18
24 3:8	absorbs 40:7	already 13:5 18:5	anything 8:9,25
27th 41:10	absurd 26:22	20:5 24:6 25:1	10:24 18:6 29:20
28 3:9	accelerating 40:9	34:17 35:18 36:1	31:2 32:23 34:12
28th 37:5	accept 15:16 16:11	alter 28:11	Anyway 32:8
	acceptable 36:5	alternative 7:3 22:7 23:10 26:9	anyways 28:25
3 33:3	access 38:14,17	alternatives 6:16	anywhere 20:21 32:22
	acres 5:14,23	7:20 18:2,3,13	appalled 18:9
30 3:10	7:5,22,24 8:1	21:3,4,8 25:5	20:17
32 3:10	17:23 18:14,20 40:23,24	32:25 33:3	appears 43:4
34 3:5 22:18	across 37:18	am 8:10 17:11,14 20:17 22:22	applicant 21:6,11
35 3:4,6		43:9,12	application 9:16
36 3:7,9	Act 35:16,17 38:18	America 9:24	appreciate 41:4
37 3:11,12	action 43:11,15	18:11	appropriate 25:18
38 3:12	actually 17:19 37:3,21	American 16:8	26:5
39 3:4	adding 20:14	20:21	archaeological
7	addition 20:14	among 41:2	9:18
7 1:12 3:3	39:1	amount 40:5	archeological 9:13
75 5:9	addressed 32:9,12	amounts 28:1	archeologist 30:5
73 3.9 77 7:24	adequately 18:23	analysis 5:14,21	archeologists 20:3
111.4T	19:23	6:27:9,17 18:8	area 11:16 27:12
8	admit 16:7	28:14	28:19 36:1 38:11
8:31 42:13	advance 37:9	analyze 18:3	39:18
80's 10:13	advantage 5:22	analyzed 18:2,12 19:23	areas 4:11 6:6 7:24,25 8:15

20:3,21 32:4	beneficial 18:18	buy 24:10	change 5:2,19,21
34:22,23 35:3	benefit 22:4		6:2 23:5 29:4,5 39:16,17 40:25
aren't 19:18 22:21	best 16:25 17:1	<u>C</u> CA 43:23 cadre	41:2
Argonne 2:7 38:25	better 24:1		changing 6:2
arguably 20:22	biggest 10:25	6:10 calculate	chapter 7:16
Arizona 20:1 32:5	26:22 35:9,19	40:24 caliche	Chevron 6:13
Arrow-Weed 3:3	billion 22:15 25:8	20:11	children 29:16
8:5,7 16:21 17:6 37:23 38:3,22	billions 19:8 bills	California 1:13 6:5 17:12,14	China 26:19
41:13	24:14 biodiversity	20:1,22 24:21	chunk 33:8
artifacts 25:11	34:19 biological	27:25 28:9 32:4	circles 20:6
assistance 25:16	6:6	camping 4:10 22:1	
associated 31:6	bit 4:24 18:7 23:22	Canyon 4:4	cities 24:9 26:6,7,18 28:22
assumption 5:9,12	27:1,6 42:5	capable 21:7	citizens 36:23
atmosphere 20:14	black 39:19 40:22	carbon 19:2	city 19:17 22:19
attempt 38:7	BLM 12:17 25:4	20:13,14,15,16	civilizations 9:21
attention 10:4	34:12,14 36:11 39:10	care 4:7	claim 24:19
attorney 43:13	blows 27:17 29:5	cares 10:2	claims 23:8
author 7:16	boards 17:24	CAROLINE 2:5	clams 23.6
available	bond 27:4	carrying 21:7	11:12,13,16,18,2
9:14,15,17		Carter 23:20	1,24
away 5:16 6:21	bought 42:9	case 22:8	clans 11:10 12:2,3
8:14 34:2	bragging 22:15	cases 19:25 20:3,9	clean 23:1 27:16
awful 7:21	briefly 33:3 37:17 38:25	category 6:8	28:6
	bring 29:9	cause 6:18	cleanup 18:25
<u>B</u>	brother 8:17 42:8	Center 4:25	27:4
bad 5:11 32:3		centers 5:16 33:6	click 37:18
Banning 30:23	brought 31:15	Centro 1:13 4:8	climate 23:4 39:15 40:10 41:2
basically 31:1,8,22 32:1 33:23 34:21	brown 7:4 18:14	19:12 37:7	climb 6:23
batteries 42:7	buck 35:9	ceremonial 20:6	
	build 30:19,20	certainly 6:24	climbed 5:1
beautiful 25:19	building 30:16,25 31:10 33:13	7:13,15 24:7	closer 25:1 33:6
belief 16:2	buildings 26:11	25:12	clothing 6:14
beliefs 10:22		CERTIFICATE 43:1	clovises 10:6
believe 11:2 13:16 15:14 16:11	built 5:11 18:5	CERTIFIED	co-author 7:14
17:21 23:13	Bureau 1:6 2:2,4 7:10 12:18	43:25	cofounded 17:18
25:2,4 37:25	burst 19:25	certify 43:3	colleagues 30:21
	Duist 17.23		

	Pag	, c 3	
31:21	concluded 42:14	costs 18:25	data 6:4,7 35:20
College 34:8	concludes 41:11	Council 17:12,17	date 37:1
Colorado 27:20,21	conclusions 10:11	20:25	days 26:21 37:8
colored 39:19	concrete 19:14	counsel 43:9,13	dead 14:20 16:15
comes 12:7 34:10	35:20	counteract 40:15	deal 9:3 15:21
comfortable 23:24	conditions 27:22	country 23:8	39:23 40:8,21
24:2	confront 23:10	county 20:12	death 31:20
coming 11:22	confused 23:17	21:17 23:7 43:23	decades 29:3
12:16 29:18 39:15 41:4 42:12	connect 31:2	couple 27:23	DECEMBER 1:12
	Conservancy 4:6	course 40:17	decide 9:19
comment 4:19 41:9	conservation 4:5	cover 40:21	decision 9:17
comments 3:2	23:14 25:17 35:8	covered 19:15	decrease 39:25
17:15 18:10	36:8	covering 10:8	deeds 13:19
32:18,21 41:5,7	consider 25:5	39:17	defending 14:19
commercial	considered 21:5 24:24	covers 20:11	definitely 33:10
33:12,13,18	·	coyote 11:13	degraded 35:4
common 21:10	constructed 26:7	coyotes 11:15	delicate 29:2,6
communities 19:4	construction 19:1	creating 40:15	demand 18:25
companies 6:10	consult 38:7	creature 14:6	demand 18.23
19:7,9 22:10 27:2,3 33:21	consultation 20:18 38:10,17,19	creatures 12:4	dense 34:23
34:25 35:8	contact 15:10	14:15,17 16:17,23	
company 22:15	37:11	cremation	densely 35:2
24:18	contacts 38:12	13:21,22,23,25	Department 1:6 2:5 7:13,15
compassion 12:23	contaminated	critical 18:21	36:12
completely	18:14	cultural 20:4,19	dependent
10:7,19	contracted 31:21	25:11 34:20	27:20,22
computer 38:13	conversation 7:7	culture 9:12	depends 29:6,8
computers 38:4,16	coordinator 19:13	currently 4:4 30:8	deposition
concentrating	copies 38:21	cutting 26:24	43:3,5,8,11
5:20,24	corporations		descendent 8:10
concern 27:5 31:10,12 41:1	29:12	D	describe 37:5
concerned 27:1,10	corridor 31:8	Dakota 28:9	described 39:8
concerned 27:1,10	corridors 19:19,21	damn 15:5	desert 4:3,25 5:15
27:7 30:24 31:2	35:2	DANIEL 2:3	11:15 17:11,13,16
32:8	cost 26:15,16	dark-colored 40:7	19:21 20:5,16,19
concerted 26:13	cost/benefit 28:14	darker 40:12	23:1,2 25:3,11
			26:17 27:12,17

	ع ۲ مع	,	
28:7,19	32:5	drew 18:7	El 1:13 4:7 19:12
29:2,3,5,8 30:17	direction 24:5	drive 5:14 7:12	37:7
31:11,12	43:7	27:9	electric 18:22
32:4,16,19,23			24:13
33:9 34:1,22	directions 10:2	driven 19:6	
35:20 36:5 39:18	discussed 5:12	drives 5:15	electricity 14:12
40:22	37:19	drought 27:21	33:5 41:15
design 39:12	discussion 5:18	C	else 12:7,21 14:3
C	6:1	drove 4:7	17:8 25:23 29:20
desirable 21:11		due 31:2	32:14 34:5 36:15
destroy 9:20	dishes 27:9,16	duly 43:5	41:3
10:22,24 11:4,5	28:2,17		else's 32:20
12:6,7 14:2,10	disruptive 24:16	dunes 29:4	
16:24 22:9	distributed 5:6	dust 27:17	E-mail 38:2
destroyed 11:4	7:8,12,18 18:4	31:14,17	emphasis 21:5
12:2,3 23:3	, ,	DVD 8:8	emphasize 32:20
destroying 10:7	disturb 20:12 36:3	D V D 0.0	33:2
12:9	disturbed 5:6	E	
	6:22,25 7:5		employed 43:10,13
destruction 14:15	20:4,6,23 24:24	earlier 41:5	,
17:24 19:19	25:4 30:13,16	early 10:13	employee 43:12
detail 18:8	31:18	easiest 35:9	Endangered
determining 21:4	disturbing 6:8	easily 29:7	35:15,17
	35:14	33:14,15	energy 1:6,8 2:5
detriment 22:5	diversity 6:6	ŕ	5:7,9 6:13
develop 12:16 23:5	•	easy 29:9	7:6,13,15,19
36:10	document 18:13	ecology	18:19 19:2,7,16
developed 39:11	39:2,4	10:20,21,24	22:16 23:6,14
_	documents 7:15	11:8,9 14:8,15	24:2,3,17,25
developers 19:7	37:18 38:15,21	economic 21:10,23	25:3,17 28:12
developing 18:4	DOE 36:22 39:10	26:5,15 28:4,20	33:17,22
35:7	dollar 22:15 25:8	, ,	34:17,21,25
development 1:8		economically	35:1,8,11
4:11,24 5:15	dollars 19:8 22:14	18:18,24	36:9,10,12
7:6,19,22,25	done 5:23 9:9,11	ecosystem 35:22	39:6,10
9:15 18:23,25	10:10 11:7 16:25	ecosystems 6:19	enjoy 32:24
22:17 29:13	17:19 28:14	34:19	0 0
33:18	33:7,25 39:9	edge 26:24	enjoyment 25:19
dialect 13:7	door 35:16		enrolled 8:13
		efficient 33:22	entities 9:3
die 36:2	DPC 19:13	effort 26:13	environment 18:5
Diego 17:12 34:7	draft 17:20 37:20	efforts 24:4	
different 5:25 10:1	39:8	EIS 21:2	environmental 1:9
27:1 29:4	drawing 17:24		6:11 7:16 21:1
digging 31:17,18	DRECP 6:5	either 16:18 25:23	30:7,9,10,24
wigging 31.17,10	DRECT U.J	41:8	31:3 32:10 39:4
		41.0	

excluding 5:13 federal 15:10 37:4 future 29:16 grandchildren 29:17 exist 23:7 22:5 Garcia 30:5 grandmother 11:13 grateful 17:14 graveyards expand 42:4,5 fields 18:15 28:10 generalize 32:18 14:2,4 expediency 25:13 fight 11:19 generally 39:19 great 14:25 15:1 expedient 25:7 generating 33:5 greatest 6:19 explain 21:21 36:8 37:19 41:14 geoengineering group 4:5 express 4:17 fish 6:23 geoengineering group 4:5		1 ag		
EPA 24:23 EPA's 7:4 18:10 equivalent 28:9 estract 35:1 estate 12:20 18:25 evaluations 39:6 evening 23:13 42:12 eventually 12:9 everybody 38:3 39:21 familiar 42:7,10 everyone 17:8 32:20 38:14 everyohing 11:3 12:7 29:8 33:7 exact 37:1 exact 37:1 exact 37:1 examine 21:2 examine 21:2 examine 21:2 examine 21:2 examine 37:3 example 16:4 33:19 examine 31:7 exact 35:1 finawed 6:3 focused 39:10 food 36:4 extraction 34:13,15 35:12 footnote 7:9 foregoing 43:3,4 forest 20:16 foreward 38:10 forum 25:14 forward 11:20 given 6:10 13:8,9 19:8 24:8 25:13 43:9 everyobody 38:3 fallow 30:15 forume 25:14 forward 11:20 given 6:10 13:8,9 19:8 24:8 25:13 forward 11:20 given 6:10 13:8,9 19:8 24:8 25:13 forward 11:20 given 6:21 12:15,20 41:4 global 11:6 23:10 40:8 Gold 28:9 Goldman 6:12 gone 4:13 10:1 17:7 29:9,18 32:21 38:11 fricken 27:16 foregoing 43:3,4 forest 20:16 given 6:10 13:8,9 19:8 24:8 25:13 given 6:10 13:8,9 19:8 24:8 25:13 forward 11:20 given 6:21 12:15,20 41:4 global 11:6 23:10 40:8 Gold 28:9 Goldman 6:12 gone 4:13 10:1 17:7 29:9,18 32:21 38:11 fricken 27:16 foregoing 43:3,4 forest 20:16 given 6:10 13:8,9 19:8 24:8 25:13 gi	•	•		
EPA's 7:4 18:10 equivalent 28:9 especially 26:8 32:4 33:5 estate 12:20 18:25 evaluations 39:6 evening 23:13 42:12 eventually 12:9 everybody 38:3 39:21 facilities 18:19 19:2 everyone 17:8 32:20 38:14 everything 11:3 12:7 29:8 33:7 exact 37:1 exact 37:1 exactly 13:14 22:8 examine 21:2 examines 7:3 examines 7:3 examines 7:3 examines 7:3 examines 7:3 exact 37:1 feasibility 28:4,21 feasible 21:9 28:7,16,24 exist 23:7 existing 31:9 expand 42:4,5 expand 42:4,5 expedient 25:7 expensive 28:15 explain 21:21 financial 6:11 financially 43:14 given 6:10 13:8.9 pionet 20:16 gionet 20:10 12:15,2041:4 goonet 3:10 12:15,2041:4 goonet 3:10 12:15,2041:4 goonet 3:10 12:15,2041:4 gionet 20:16 gionet 20:10 12:15,204:4 gionet 20:10 12:15,204:4 gionet 20:16 gionet 20:10 12:15,204:4 gionet 20:16 gionet		extent 23:15	flash 14:13	
equivalent 28:9 especially 26:8		extract 35:1	flawed 6:3	· ·
expecially 26:8 32:4 33:5 estate 12:20 18:25 evaluations 39:6 evening 23:13 42:12 eventually 12:9 everybody 38:3 39:21 familiar 42:7,10 forum 25:14 everything 11:3 12:7 29:8 33:7 exact 37:1 examine 21:2 examine 21:2 examine 21:2 examine 16:4 33:19 exactivation 32:7 existing 31:9 excavation 32:7 existing 31:9 expecially 26:8 32:433:5 extracting 34:16 foot 17:13 35:16 footnote 7:9 forest 20:16 given 6:10 13:8,9 19:8 24:8 25:13 forumal 38:10 forum 25:14 gives 37:20 giving 6:21 12:15,20 41:4 global 11:6 23:10 40:8 God 19:14 Gold 28:9 Goldman 6:12 gone 4:13 10:1 17:7 29:9,18 32:21 38:11 fricken 27:16 government 12:15,17 14:23 government 12:15,17 14:23 examine 31:9 excavation 32:7 existing 31:9 expand 42:4,5 expect 8:8 expediency 25:13 expedient 25:7 expensive 28:15 expensive 28:15 expensive 28:15 expensive 28:17 expensive 28:18 expensive 28:17 expensive 28:18 expen		extracted 34:21	focused 39:10	
Size	-	extracting 34:16	food 36:4	G
estate 12:20 18:25 F foregoing 43:3,4 ghosts 9:5 evening 23:13 facilities 18:19 forest 20:16 given 6:10 13:8,9 42:12 facilities 18:19 forest 20:16 given 6:10 13:8,9 everybody 38:3 fact 34:13 formal 38:10 d3:9 everybody 38:3 fallow 30:15 formal 38:10 gives 37:20 gives 37:20 giving 6:21 12:15,20 41:4 everyone 17:8 familiar 42:7,10 forward 11:20 giving 6:21 39:21 familiar 42:7,10 forward 11:20 giving 6:21 43:9 gives 37:20 giving 6:21 12:15,20 41:4 global 11:6 23:10 40:8 God 19:14 everything 11:3 farmland fragmentation 6:18 fax act 37:1 faster 40:9 fragmented 5:16 Gold 28:9 exactil 3:14 example 16:4 feasibility 28:4,21 free 35:1 fricken 27:16 gone 4:13 10:1 17:7 29:9,18 32:21 38:11 exactuding 5:13 federal 15:10 37:4 federal 15:10 37:4 federal 15:10 37:4 federal 15:10 37:4				0
evening 23:13 42:12 eventually 12:9 everybody 38:3 39:21 familiar 42:7,10 everything 11:3 12:7 29:8 33:7 exact 37:1 examine 21:2 examine 21:2 examine 21:2 examine 21:2 examine 32:13 features 39:12 examine 37:3 exactuding 5:13 exceuding 5:13 excelding 5:13 excelding 31:9 expend 42:4,5 expect 8:8 expediency 25:13 expending 12:1 examine 21:2 expensive 28:15 expect 8:8 expediency 25:13 expedient 25:7 expensive 28:15 expect 8:8 expensive 28:15 expensive 28:15 expert sex expensive 28:15 expensive 24:17 expensive 24:17 expensive 24:17 expensive 24:17 expensive 24:17 expensive 24:17 efinancial di 11 expensive 39:12 expensive 24:17 expensive 24:17 efinancial di 14 expensive 24:17 expensive 24:17 efinancial di 14 expensive 24:17 efinancial fish 6:23 expensive 24:17 efinancial fish 6:23 expensive 24:17 efinancial fish 6:23 expensive 24:17 expensive 24:17 efinancial fish 6:23 expensive 24:17 e	estate 12:20 18:25	54.15,15 55.12		ghosts 9:5
evening 23:13	evaluations 39:6	F		giant 24:8,18
42:12 fact 34:13 forever 35:4 19:8 24:8 25:13 everybody 38:3 fallow 30:15 fortune 25:14 gives 37:20 geveryone 17:8 familiar 42:7,10 forward 11:20 giving 6:21 32:20 38:14 family 4:15 9:7 13:25 global 11:6 23:10 everything 11:3 farmland 6:18 God 19:14 12:7 29:8 33:7 fatal 20:8 31:19 fragmentation 6:18 exacty 13:14 22:8 fatal 20:8 31:19 freazier 3:3 4:2 Gold 28:9 examine 21:2 father 4:12,17 free 35:1 free 35:1 examines 7:3 feasibility 28:4,21 free 35:1 free 35:1 example 16:4 feasible 21:9 28:7,16,24 frog 11:12,13 gone 4:13 10:1 excluding 5:13 federal 15:10 37:4 future 29:16 grandchildren existing 31:9 fever 19:25 20:8 31:16,21 gas 28:10,12 29:13 grandmother expediency 25:13 fight 11:19 generally 39:19 great 14:25 15:1 expediency 25:7 financially 43:14 generating 33:5 greatest 6:19 g			forest 20:16	Ç
everybody 38:3 39:21 faillow 30:15 familiar 42:7,10 familiar 42:7,10 family 4:15 9:7 32:20 38:14 family 4:15 9:7 family 4:15 9 family 4:15 9:7 family 4:15 9 family 4:15 9:7 family 4:16 9:8 family 4:16 9:8 family 4:16 9:1 f		19:2	forever 35:4	
Secret State Secr	eventually 12:9	fact 34:13	formal 38:10	
Signature Familiar 42:7,10 Familiar 42:7,10 Familiar 42:7,10 Family 4:15 9:7 Family 4:14 F	· ·	fallow 30:15	fortune 25:14	
Section 17:8 32:20 38:14 family 4:15 9:7 fancy 16:12 farmland 30:12,15,18 faster 40:9 fatal 20:8 31:19 fasibility 28:4,21 feasibility 28:4,21 feasible 21:9 28:7,16,24 features 39:12 features 39:12 feet 9:6,7 12:24 exist 23:7 existing 31:9 expand 42:4,5 expect 8:8 expediency 25:13 expedient 25:7 expensive 28:15 expensive 28:15 expensive 28:15 expensive 28:15 expensive 28:15 expensive 28:15 expensive 28:17 fish 6:23 family 4:15 9:7 family 4:16,20 family 4:15 9:7 family 4:16 family 4:		familiar 42:7,10		0 0
Secret Family F	· ·	family 4:15 9:7	13:25	,
everything 11:3 farmland 30:12,15,18 fragmentation 6:18 God 19:14 exact 37:1 faster 40:9 fragmented 5:16 Gold 28:9 exactly 13:14 22:8 fatal 20:8 31:19 Frazier 3:3 4:2 Gold 28:9 examine 21:2 father 4:12,17 free 35:1 17:7 29:9,18 examines 7:3 feasibility 28:4,21 free 35:1 gone 4:13 10:1 example 16:4 feasible 21:9 fricken 27:16 government 33:19 features 39:12 fungus 20:8 31:24 government excluding 5:13 federal 15:10 37:4 future 29:16 grandchildren exclusion 7:24 feel 9:6,7 12:24 Garcia 30:5 grandmother existing 31:9 Fever 19:25 20:8 gas 28:10,12 29:13 17:14 graveyards expect 8:8 fight 11:19 generalize 32:18 great 14:25 15:1 expedient 25:7 financial 6:11 generating 33:5 great 4:25 15:1 explain 21:21 first 10:14 25:24 generating 33:5 greenest 6:19 explain 21:21 38:25 40:2 36:8 37:19 41:14 geoengineeri	32:20 38:14	fancy 16:12	fourth 7:3	C
exact 37:1 exactly 13:14 22:8 examine 21:2 examines 7:3 example 16:4 33:19 excavation 32:7 excluding 5:13 exclusion 7:24 exist 23:7 existing 31:9 expand 42:4,5 expect 8:8 expediency 25:13 expedient 25:7 expensive 28:15 explain 21:21 38:25 40:2 examine 21:2 examines 7:3 fatal 20:8 31:19 fragmented 5:16 Frazier 3:3 4:2 17:15 18:7 free 35:1 fricken 27:16 frog 11:12,13 government 12:15,17 14:23 22:16 23:14 25:8 grandchildren 29:17 grandmother 11:13 grateful 17:14 graveyards generalize 32:18 generalize 32:18 generalize 32:18 generalize 32:18 generaling 33:5 generation 5:6 7:8,13,18 18:4 geoengineering group 4:5	· O			
exactly 13:14 22:8 examine 21:2 examines 7:3 example 16:4 33:19 excavation 32:7 excluding 5:13 exclusion 7:24 exist 23:7 existing 31:9 expand 42:4,5 expect 8:8 expediency 25:13 expedient 25:7 expensive 28:15 explain 21:21 38:25 40:2 examines 7:3 fatal 20:8 31:19 father 4:12,17 feasibility 28:4,21 feasible 21:9 28:7,16,24 feasible 21:9 28:7,16,24 feasible 21:9 28:7,16,24 feasible 21:9 28:7,16,24 fricken 27:16 fricken 27:16 fricken 27:16 frog 11:12,13 fricken 27:16 frog 11:12,13 fricken 27:16 government 12:15,17 14:23 22:16 23:14 25:8 grandchildren 29:17 grandmother 11:13 grateful 17:14 graveyards generalize 32:18 generalize 32:18 generalize 32:18 generalize 32:18 generalize 32:18 generation 5:6 7:8,13,18 18:4 geoengineering group 4:5	exact 37:1	, ,	fragmented 5:16	Gold 28:9
examine 21:2 father 4:12,17 17:15 18:7 gone 4:13 10:1 examines 7:3 feasibility 28:4,21 free 35:1 17:7 29:9,18 32:21 38:11 example 16:4 feasible 21:9 28:7,16,24 frog 11:12,13 government excavation 32:7 features 39:12 fungus 20:8 31:24 grandchildren exclusion 7:24 feel 9:6,7 12:24 grandchildren 29:17 existing 31:9 Fever 19:25 20:8 gas 28:10,12 29:13 grandmother expand 42:4,5 fields 18:15 28:10 generalize 32:18 14:2,4 expediency 25:13 fight 11:19 generally 39:19 great 14:25 15:1 expedient 25:7 financial 6:11 generate 26:6,13 greatest 6:19 expensive 28:15 first 10:14 25:24 7:8,13,18 18:4 ground 31:17 explain 21:21 36:8 37:19 41:14 7:8,13,18 18:4 ground 31:17 express 4:17 fish 6:23 geoengineering group 4:5	exactly 13:14 22:8			Goldman 6:12
examines 7:3 feasibility 28:4,21 free 35:1 32:21 38:11 example 16:4 feasible 21:9 fricken 27:16 government 33:19 28:7,16,24 frog 11:12,13 12:15,17 14:23 excavation 32:7 features 39:12 fungus 20:8 31:24 22:16 23:14 25:8 excluding 5:13 federal 15:10 37:4 future 29:16 grandchildren exclusion 7:24 feel 9:6,7 12:24 22:5 grandmother exist 23:7 Fever 19:25 20:8 31:16,21 gas 28:10,12 29:13 17:14 graveyards expect 8:8 fields 18:15 28:10 generalize 32:18 14:2,4 expediency 25:13 financial 6:11 generally 39:19 great 14:25 15:1 expedient 25:7 financially 43:14 generating 33:5 greatest 6:19 expensive 28:15 first 10:14 25:24 36:8 37:19 41:14 7:8,13,18 18:4 ground 31:17 express 4:17 fish 6:23 geoongineering group 4:5	· ·			S
example 16:4 feasible 21:9 fricken 27:16 government 33:19 28:7,16,24 frog 11:12,13 12:15,17 14:23 excavation 32:7 features 39:12 fungus 20:8 31:24 22:16 23:14 25:8 excluding 5:13 federal 15:10 37:4 future 29:16 grandchildren exclusion 7:24 22:5 Garcia 30:5 grandmother exist 23:7 22:5 gas 28:10,12 29:13 17:14 graveyards expand 42:4,5 fields 18:15 28:10 generalize 32:18 14:2,4 expect 8:8 fight 11:19 generally 39:19 great 14:25 15:1 expedient 25:7 financial 6:11 generating 33:5 greatest 6:19 expensive 28:15 first 10:14 25:24 36:8 37:19 41:14 7:8,13,18 18:4 ground 31:17 express 4:17 fish 6:23 geoengineering group 4:5	examines 7:3	·		· ·
28:7,16,24 frog 11:12,13 12:15,17 14:23 22:16 23:14 25:8	example 16:4	feasible 21:9	fricken 27:16	government
excluding 5:13 federal 15:10 37:4 future 29:16 grandchildren 29:17 exist 23:7 22:5 Garcia 30:5 grandmother 11:13 grateful 17:14 graveyards expand 42:4,5 fields 18:15 28:10 generalize 32:18 14:2,4 expediency 25:13 fight 11:19 generally 39:19 great 14:25 15:1 expedient 25:7 generating 33:5 greatest 6:19 explain 21:21 36:8 37:19 41:14 geoengineering group 4:5 express 4:17 fish 6:23 geoengineering group 4:5	33:19		frog 11:12,13	12:15,17 14:23
exclusion 7:24 feel 9:6,7 12:24 29:17 exist 23:7 feel 9:6,7 12:24 Garcia 30:5 grandmother existing 31:9 Fever 19:25 20:8 gas 28:10,12 29:13 17:14 graveyards expand 42:4,5 fields 18:15 28:10 generalize 32:18 14:2,4 expediency 25:13 fight 11:19 generally 39:19 great 14:25 15:1 expedient 25:7 financial 6:11 generate 26:6,13 greatest 6:19 expensive 28:15 first 10:14 25:24 generation 5:6 grew 4:3,10 explain 21:21 36:8 37:19 41:14 geoengineering ground 31:17 express 4:17 fish 6:23 geoengineering group 4:5	excavation 32:7	features 39:12	fungus 20:8 31:24	22:16 23:14 25:8
exist 23:7 feel 9:6,7 12:24 G grandmother existing 31:9 Fever 19:25 20:8 31:16,21 gas 28:10,12 29:13 17:14 graveyards expect 8:8 fields 18:15 28:10 generalize 32:18 14:2,4 expediency 25:13 fight 11:19 generally 39:19 great 14:25 15:1 expedient 25:7 financial 6:11 generating 33:5 greatest 6:19 explain 21:21 36:8 37:19 41:14 7:8,13,18 18:4 ground 31:17 express 4:17 fish 6:23 geoengineering group 4:5	C	federal 15:10 37:4	future 29:16	_
exist 23:7 existing 31:9 expand 42:4,5 expect 8:8 expediency 25:13 expedient 25:7 expensive 28:15 explain 21:21 38:25 40:2 express 4:17 Expensive 28:15 expensive 28:15 expe		,		
existing 31:9 Fever 19:25 20:8 gas 28:10,12 29:13 17:14 graveyards expect 8:8 fields 18:15 28:10 generalize 32:18 14:2,4 expediency 25:13 fight 11:19 generally 39:19 great 14:25 15:1 expedient 25:7 financial 6:11 generating 33:5 greatest 6:19 explain 21:21 first 10:14 25:24 generation 5:6 grew 4:3,10 38:25 40:2 fish 6:23 geoengineering group 4:5	exist 23:7	22:5		C
expand 42:4,5 fields 18:15 28:10 generalize 32:18 14:2,4 expediency 25:13 fight 11:19 generally 39:19 great 14:25 15:1 expedient 25:7 financial 6:11 generating 33:5 greatest 6:19 explain 21:21 first 10:14 25:24 generation 5:6 grew 4:3,10 as:25 40:2 fish 6:23 geoengineering group 4:5	existing 31:9			
expect 8:8 fight 11:19 generally 39:19 great 14:25 15:1 expediency 25:13 financial 6:11 generate 26:6,13 great 14:25 15:1 expedient 25:7 financial 6:11 generating 33:5 great 14:25 15:1 explain 21:21 first 10:14 25:24 generation 5:6 grew 4:3,10 38:25 40:2 fish 6:23 geoengineering group 4:5	expand 42:4,5	,	,	
expediency 25:13 fight 11:19 generate 26:6,13 29:17 41:16,20 expedient 25:7 financial 6:11 generate 26:6,13 greatest 6:19 explain 21:21 first 10:14 25:24 generation 5:6 grew 4:3,10 38:25 40:2 fish 6:23 geoengineering group 4:5	expect 8:8		8	,
expedient 25:7 expensive 28:15 explain 21:21 38:25 40:2 express 4:17 financially 43:14 first 10:14 25:24 36:8 37:19 41:14 fish 6:23 generating 33:5 generation 5:6 7:8,13,18 18:4 geoengineering group 4:5	expediency 25:13	C	•	8
expensive 28:15 explain 21:21 38:25 40:2 express 4:17 financially 43:14 first 10:14 25:24 36:8 37:19 41:14 fish 6:23 financially 43:14 generating 33.3 generation 5:6 7:8,13,18 18:4 geoengineering group 4:5	expedient 25:7			greatest 6:19
explain 21:21 38:25 40:2 fish 6:23 first 10:14 25:24 7:8,13,18 18:4 ground 31:17 geoengineering group 4:5	expensive 28:15	-		
fish 6:23 geoengineering group 4:5	_		O	
PXDIPSS 4*1/			geoengineering	group 4:5
- groups 25:9	express 4:17	11011 0.23	39:20,24	groups 25:9

<u> </u>	1 ag	56.0	
grow 36:4	Hello 4:2		incentives 19:10
grown 32:17	helped 39:11 42:8	<u>I</u> I'd 5:12 9:11 29:25	include 21:8
grows 31:24	helping 39:1	idea 7:21 28:16	including 18:21
guarantee 22:16	hereby 43:3		30:7
guarantees 22:11	hereto 43:13	ignored 10:19	incorporated
25:8	heritage 20:21,24	ignoring 34:15	33:16,17
guess 26:10 29:19	Hey 11:21 15:17	IID 24:9	incredible 22:25 26:16
34:10 35:6	Hi 32:15	I'll 16:15 27:5	
gut 35:15,17	Higginson 3:10	I'm 4:3 5:4 8:11,12	industrialization 6:18
guys 14:4,18 15:22	34:6 40:2	12:11 14:18 16:11 18:9 19:12	industries 24:8
	hike 6:23	21:16,18 23:17	
H half 4:9 20:22 22	historic 34:13	24:13 25:25	industry 7:11,12
half 4:8 39:22,23 40:19	38:18	26:1,25 27:1,10	influence 22:4
Hall 3:10 32:15	historically	29:19 30:4,5,8,21 32:5	information 19:25 37:11
Haney 3:3 4:2	34:11,13	33:23 35:6	
	history 35:12	36:8,17 38:3	informed 36:23 37:25
happen 5:10 37:8	hold 11:21 12:18	39:16 41:21,22	infrastructure
happened 4:21 13:19	Holtville 21:15	42:2,7,10	18:21 25:1 26:17
	30:6	image 34:10	28:5,18 31:6
happens 11:1	home 33:22 41:24	immense 36:6	initiative 7:4
hard 38:21	homeowners	immune 32:1	install 24:11
harp 5:4	24:11	impact 1:9 7:16	installations 23:3
HARTMANN 2:6 8:3 16:20 17:3,6	homes 25:17 33:20	30:7,10 32:10 35:22,23	instance 11:7
21:13 25:21	honestly 23:24	Imperial Imperial	instead 24:7 35:7
29:23 30:2 32:14	hope 35:11	8:10,16,18	insulate 24:1
34:5 36:14,25	hopefully 16:10	9:1,20 10:7 13:6	intact 6:19 25:19
37:17,25 38:20 39:3 41:3 42:11	hoping 26:1	16:23 19:13	interest 18:10
haven't 19:5,22	hotels 37:7	20:9,12,20 21:17 22:18 31:12 34:7	
29:25 31:19	hotter 23:22	43:23	interested 43:14
32:9,11 33:1	hour 37:16	implemented 36:7	interesting 20:2
40:25	hours 4:9	important 10:21	invasive 36:3
havoc 6:11		12:5 13:22 14:7	investors 25:9
hear 13:22	house 24:1 41:25	39:14	involve 36:11,12
heard 15:1 23:9	huge 5:2 28:1,16 29:12 31:5 34:1	importantly 4:10	involved 34:8
31:19 36:19	hundreds 39:18	impression 22:13	Irene 43:2,21
heat 40:13	40:23	impressive 15:7,8	isn't 20:5 26:1
Heidi 2:6 17:4		improved 17:22	38:13
		-	

-	Pag	,e <i>i</i>	
issues 31:6 32:12	9:2,4 16:8	40:6,16,22	Los 14:12
it's 4:8,18 6:25		lighter 40:17	lose 16:10
7:23 9:17,19	<u>L</u>	lighting 41:18	lost 24:17
10:19 12:21 13:1,10,16	Laboratory 2:7 39:1	lights 14:13	lot 4:7,11 5:1 7:21
14:1,8,21	lack 6:4,7 20:17	limited 27:3	17:16 19:12,24
15:7,11,13,23	,	line 31:1,9	20:2,12
16:5 17:25 19:19	Lake 27:22,23,24	lines 18:22	26:5,12,14 28:2,17,18,25
20:2 24:6 25:11,18 26:4,21	land 1:7 2:2,4 4:5 6:9 7:5,11,12	24:16,19 28:19	30:17 32:3 34:14
27:13 28:4,5,24	11:5 12:17,19	30:18 34:23	lots 19:15 26:12
29:6,7,9,18	13:8,16 15:2	link 37:14	27:16,17
31:6,7,8,21,24,2	18:20 19:1,2	little 4:25 10:15,25	love 32:17,24
5 32:2,3,24 33:6 34:15,17,18	22:9 30:13,15,16 33:9 34:14,25	14:18 16:17,23	loved 34:3
35:3,10,14,16,18	35:4 40:12	18:7 23:22	lover 17:13
,24 40:6,7,14	lands 5:6,13,15,16	27:1,6,12,13 42:5	low 6:6 18:25
41:16,21,24 42:1	6:22,24,25 7:4	live 8:12 13:17	
I've 9:6,14 10:8	9:15 18:14,17	15:18 17:12	lumped 6:7
13:1 14:25 16:24	29:14 36:11	21:15 30:6 32:16	lungs 31:24
17:13 19:24 22:18 30:6 32:16	large 26:11	34:7 41:18	lying 15:14,15
34:8 41:23 42:3	large-scale 5:25	lived 9:5,21 13:20	
	Las 27:22,24	22:18,19	mail 41:8
J	last 6:11,19 25:21	lives 31:23	major 4:23 24:5
Jamie 3:10 32:15	30:3	living 10:21 14:9	ŭ
Jane 3:10 34:6	lately 19:24 20:10	15:23 25:2	malls 19:15 man
January 41:10	later 27:6	loan 22:11,15	9:23 11:9
jerk 24:20	law 16:25	24:12 25:8	management 1:7
jerked 24:21	least 37:8	loans 23:25	2:2,4 12:19 34:9
Jimmy 23:20	leave 37:11	24:8,10	manager 4:6
job 19:3 39:3	legitimate 41:1	local 36:25 38:14	MANN 2:5
joined 8:15	less 24:2,3 26:20	locally 26:6,14 28:22 33:6 36:10	Maria 4:22,25
Joshua 4:3 5:1	27:13	37:9	Marilyn 3:8 25:22 30:2
J J J J J J J J J J J J J J J J J J J	letters 38:11	long 22:13	
K	level 23:8 25:10	28:13,14 34:9	Massey 3:6 21:13,14,15
Keating 43:2,21	liability 27:3	41:14 42:9	38:24
known 35:18	life 4:14 16:3	longer 8:11	massive 5:2
Kumeyaay	light 14:11 39:19	long-term 28:3,20	22:11,13 24:7
8:16,19 9:1	40:5,6,7	long-time 4:3	material 24:22
13:6,7,15 16:22	light-colored	loop 36:21	41:7
Kumeyaays 8:18	g :		may 12:8 36:11

1	Tug	<u> </u>	
maybe 11:22	17:23 18:13	13:20	ocean 40:12
14:18 21:19	millions 22:14	movement 21:22	October 37:5
33:15,1640:19	mind 34:10	myself 42:8	offense 34:12
Mead 27:23,24	minds 35:13		offer 18:19
mean 9:16 12:4 13:17 15:5 16:13	mineral 34:13	<u>N</u>	offered 18:11
37:4 40:17	minor 23:13 24:4	name's 32:15	offering 23:25
meaning 4:15,16	minutes 16:19	national 2:7 20:24 23:7 38:18,25	officer 43:2
12:6	21:20	Native 16:7 20:21	oh 19:14
meaningful 4:21	miscalculation	natural 28:10,12	oil 29:13
means 13:15	30:14	34:8	okay 8:4 9:17,19
15:2,11 28:15 40:4	mistakes 34:24	nature 14:10	12:21,22 14:1
	mitigate 8:22 9:3	34:16	15:24 16:21
measures 39:13	15:21	neither 43:9	23:17 25:25 26:25 28:3,24
media 37:1 38:15	mitigating 13:22	NEPA 18:1,12	29:4 41:2
meet 18:1	mitigation 35:24,25 39:12	21:1	ol 35:3,4
meeting 1:10 21:20 36:17,19	modeling 39:7	newest 32:9	old 10:9 20:4 31:7
37:9,24 41:6,11	moderation 12:12	NHPA 38:18	oldest 9:21
42:13	Mojave 32:19	night 13:14 15:18	ones 11:18 38:22
meetings 22:2 37:6	35:19	nobody 9:22 10:2	one-way 7:1
meets 31:13	moment 12:8	14:17 18:9	ongoing 38:18,19
melt 40:11	30:24	Nolan 8:3	open 7:25
member 8:13	money 6:9 8:24	none 20:22	opening 7:22
members 4:15	12:14,15,16	nor 43:10,13	opportunities 19:3
9:2,7	15:4,13 21:24 22:3,12 25:10	North 28:9	opportunity opportunity
men 11:19,23	30:17	Notary 43:1,22	25:13,23
mentioned 6:17	monitor 10:14	notes 8:7 29:20	organization
23:12 24:6,23 33:3	30:9	nothing 16:10	17:18
mercy 24:18	month 42:5	notice 7:23 37:4	original 7:21
mercy 24:18 method 14:9	moot 36:11	notification 37:8	17:20
	Moskowitz 3:8	notifications 38:2	otherwise 30:16
microbes 20:7 29:7	25:25	notify 38:14	31:3 43:14
microphones 26:1	mother 11:12	nowadays 13:2	ought 19:9 ours
Midland 4:22	motors 27:9		12:17 ourselves
miles 19:14	mounds 10:6	0	12:10
million	Mountains	occupy 21:16,19	outcome 43:14
7:5,22,24,25	4:23,25	occupying 21:18	overdo 41:17
· · · · · · · · · · · · · · · · · · ·	moved 8:14,15		

	rag	,0 ,	
overpower 8:23	22:3,5 25:12,16	posted 41:6	42:5
16:14	period 4:19 8:22	posters 36:20	problem 23:10
owners 18:20	41:9	potentially 18:4	27:18 28:1
	permanently 23:2	pottery 10:15,16	problems 27:14
P p.m 42:13	Philip 3:9 30:4	power 5:20,24 6:1	process 6:4,6
PAGE 3:2	photovoltaic 5:21	15:5 26:6,14	36:24
	19:16	30:18 31:9	proclamation 13:2
paint 39:21	physically 21:17	41:13,15,18,20,2 1,23 42:3,7	proclamations
Palo 30:22	picked 4:18 9:12	PowerLink 30:8	13:3,5,6,16
panel 40:18	13:2	31:4	produce 5:7 6:1
panels 19:16 24:10 25:18 33:21,23	picture 28:12	powers 14:23	producer 26:23
39:19,22 40:22	piece 10:16	practical 21:9	producers 26:20
42:6	places 4:16 34:1,2	preceded 17:15	production 24:25
paper 36:20	plan 22:8,9 23:6	precious 6:15	26:24
Paris 22:20,25	25:6 42:4	27:19 29:15	profit 22:9 29:13
parking 19:15	planning 6:5	predicted 40:10	PROGRAMMAT IC 1:9
26:12	plans 4:23 33:16	preferable 25:5	
particular 21:7	plants 11:3 29:8	present 39:7	progress 14:4
parties 43:10,13	36:3,4	presentation 26:1	project 18:2 25:9 30:8,21 34:11
past 9:5 13:1	playing 12:20	Preservation	35:13 38:5
16:15,22 34:24	please 38:25	38:18	projects 5:20,25
pattern 34:23	point 5:4 36:12 37:6	preserve 4:6	19:18 27:2,11,15
35:5,6,9,12		preserving 19:2	28:4 35:19 36:7
patterns 34:16	pointed 34:18	Preston 3:3 8:5	promoted 35:7
pay 14:14	poking 20:4	20:20	promoting 20:23
paying 10:4 24:2	policies 19:9 39:11	pretty 24:3 34:3	29:12
PEIS 1:10 5:8,19	policy 22:4	previous 32:11	proponent 21:6
6:17 7:3,14	politically 23:23	previously 24:23	proposal 21:3
17:20,21 33:4 36:22 39:8	politician 23:15,19	price 14:14	protecting 20:23
people 8:10,13,14	popular 23:23	pristine 5:15	Protective
11:10 12:20	24:4	6:22,24 20:5	17:12,16
13:17 19:10	populated 35:3	25:3 30:17 31:11	proven 27:9
21:23,25 22:3,14,21 24:1	population 34:23	33:9	provide 18:23 19:3 33:21 38:15 41:8
25:2 33:20 34:2	possible 17:24	private 7:11,12	
36:18 38:16 40:9	28:7	22:9	providing 19:16
percent 5:9	possibly 30:12 33:8	pro 36:8	public 1:10 3:2 5:16 22:4,9,12
21:16,22,23	55.0	probably 28:15	24:9 29:14