DRAFT MINUTES WATER QUALITY MANAGEMENT ADVISORY COUNCIL

October 4, 2016

Oklahoma Department of Environmental Quality Multipurpose Room Oklahoma City, Oklahoma

Official WQMAC Approved at January 10, 2017 Meeting

Notice of Public Meeting – The Water Quality Management Advisory Council (WQMAC) convened for a Regular Meeting at 2:00 p.m. at the Oklahoma Department of Environmental Quality (DEQ), 707 North Robinson, Oklahoma City, Oklahoma. The meeting was held in accordance with the Open Meeting Act, with notice of the meeting given to the Secretary of State on October 20, 2015. The agenda was posted at DEQ twenty-four hours prior to the meeting. Mr. Duane Winegardner, Chair, called the meeting to order. Ms. Quiana Fields called roll and confirmed that a quorum was present.

Robert Carr Brian Duzan Mike Paque Jim Rodriguez Jeff Short Debbie Wells Duane Winegardner

MEMBERS ABSENT

Mark Matheson Jon Nelson Steve Sowers Terry Wyatt

DEQ STAFF PRESENT

Gary Collins
Mark Hildebrand
Michelle Wynn
Terry Lyhane
Travis Couch
Jennifer Boyle
Trevor Hammons
Courtney Carter
Lloyd Kirk
Saba Tahmassebi
George Russell
Quiana Fields

Shellie Chard

Chris Armstrong

OTHERS PRESENT

Lynette Wrany, Court Reporter

Approval of Minutes from the May 5, 2015 Meeting – Mr. Winegardner called for a motion to approve the Minutes of the August 9, 2016 Regular Meeting. Ms. Wells moved to approve and Mr. Duzan made the second. Approval by members was with "aye". No one opposed.

See transcript pages 4 - 5

COUNCIL MEETING SCHEDULE FOR 2017 – Mr. Winegardner called for a motion to approve the 2017 schedule as outlined in the agenda; January 10, April 25, July 25 and September 26. Mr. Rodriguez moved to approve and Mr. Paque made the second.

	See transcript pages 5 – 7			
Robert Carr	Yes	Debbie Wells	Yes	
Brian Duzan	Yes	Duane Winegardner	Yes	
Mike Paque	Yes	-		
Jim Rodriguez	Yes			
Jeff Short	Yes			

PERMANENT RULEMAKING — **OAC 252:606** — **OKLAHOMA POLLUTANT DISCHARGE ELIMINATION SYSTEM (OPDES) STANDARDS** — Mr. Mark Hildebrand, Environmental Programs Manager of the WQD, stated that the department is proposing to update the date of incorporation by reference for federal regulations from July 1, 2015 to July 1, 2016. The most significant federal rules to be incorporated are the Electronic Reporting Rule; effluent limitation guidelines and standards for the steam electric power generating point source energy; and discharges from the oil and gas extraction point source category to publicly owned treatment works. Following a comment by the Council and none by the public, Mr. Winegardner called for a motion. Mr. Short moved to approve and Mr. Duzan made the second.

See transcript pages 7 – 11				
Robert Carr	Yes	Debbie Wells	Yes	
Brian Duzan	Yes	Duane Winegardner	Yes	
Mike Paque	Yes			
Jim Rodriguez	Yes			
Jeff Short	Yes			

PERMANENT RULEMAKING – OAC 252:690 – WATER QUALITY STANDARDS IMPLEMENTATON – Mr. Hildebrand stated that the department is proposing to update the date of incorporation by reference for federal regulations from July 1, 2015 to July 1, 2016. The most significant federal rules to be incorporated are the Electronic Reporting Rule; effluent limitation guidelines and standards for the steam electric power generating point source category; and discharges from the oil and gas extraction point source category to publicly owned treatment works. Following comments by the Council and none by the public; Mr. Winegardner called for a motion. Mr. Paque moved to approve and Mr. Rodriguez made the second.

See transcript pages 11 – 14		
Yes	Debbie Wells	Yes
Yes	Duane Winegardner	Yes
Yes		
Yes		
Yes		
	Yes Yes Yes	Yes Debbie Wells Yes Duane Winegardner Yes Yes

DISCUSSION OF RULEMAKING FOR JANUARY 2017 WQMAC MEETING:

OAC 252:624 – MINOR PUBLIC WATER SUPPLY SYSTEMS – Mr. George Russell, Environmental Programs Manager of the Environmental Complaints and Local Services Division at DEQ, stated that the DEQ staff will be proposing to: (1) clarify the definition of a "Minor Public Water Supply System"; (2) add the definitions for "Annular Space", "Human Consumption", "Individual Water System", "Multi-Family Dwelling", "PAS", and "WSC"; (3) add language to the minor public water supply rules that incorporates the existing Permit to Supply law as outlined in §27A-2-6-304; (4) create a "Certification of Exemption" for facilities that use the water solely for hand washing or toilet flushing; (5) grant authority for DEQ to approve requested variances; (6) add language creating separation distances from confined animal feeding operations and wastewater lagoons to be consistent with Water Resources Board regulations; (7) clarify language regarding separation distances from on-site sewage systems: (8) remove the requirement of a surface casing; (9) add language allowing bentonite clay as an acceptable grouting material; (10) add language to allow for the use of pitless well adapters; (11) amend the appendix to show the changes to the rule and update drawings; and (12) make other minor clarifications and corrections. There were comments by the Council and public.

See transcript pages 14 - 23

DEQ's Plans for Aquifer Storage and Recovery (ASR) in Oklahoma – Mr. Saba Tahmassebi. Engineering Manager of the DEQ, gave a presentation on DEQ's Plan for ASR in Oklahoma.

See transcript pages 23 – 33

DIRECTOR'S REPORT – Ms. Chard provided an update on other division activities.

See transcript pages 33 – 43

NEW BUSINESS – None

ANNOUNCEMENTS – The next scheduled meeting will be on January 10, 2017 at 2:00 p.m. in the Multi-Purpose Room, 1st floor, DEQ building.

ADJOURNMENT - Mr. Winegardner adjourned the meeting at 3:00 p.m. See transcript page 44

Transcripts and Attendance Sheet are attached as an official part of these Minutes.

		-119	3 10/4/2010	
		1		3
1	OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY	.	1 CALL TO ORDER - 2:00 P.M.	
2		- 1	CHAIRMAN DUANE WINEGARDNER: I see we have a	
3 4			3 quorum now, so I think we should call this meeting to	
5		-1	4 order. I'm not going to rap the thing. I don't need	
6 7			5 to rap it at the beginning. I will rap it at the end	
8			6 because it's more enthusiastic that way.	
9			7 Yeah. Okay, May we have the roll call?	
10 11	WATER QUALITY MANAGEMENT ADVISORY COUNCIL	-1	8 MS. QUIANA FIELDS The protocol.	
	REGULAR MEETING		9 CHAIRMAN DUANE WINEGARDNER Oh, I need to	
12	OCTOBER 4, 2016 - 2:00 P.M.	-1	or read the protocol first. Okay, Thank you,	
13		1		
14 15			2 Management Advisory Council was called in accordance	
16			with the Open Meeting Act,	
17 18	Multi-Purpose Room, 1st Floor	1	- W	
1.0	DEQ Building		The same of the sa	ļ
19	707 N. Robinson		5 filed with the Secretary of State on October 20th,	
	Oklahoma City, OK		2015. The Agenda was duly posted at DEQ at least	
20	70	18	twenty-four hours prior to the meeting.	
21 22			and the state of t	
23			may be considered at this Regular Meeting. In the	
24	Reported by Lynette H. Wrany, C.S.R. #1167		event that this meeting is continued or reconvened.	- 1
25			public notice of the date, time, and place of the	ľ
1		1	continued meeting will be given by announcement at	- 1
1			this meeting. Only matters appearing on the agenda of	
			a meeting which is continued may be discussed at the continued or reconvened meeting.	- 1
		-	continued of reconvened meeting.	- 1
	2			
1	2	1		4
1 2	COUNCIL MEMBERS PRESENT: Mr. Robert Carr	1	MS. QUIANA FIELDS: Mr. Carr?	- 1
-	Mr. Brian Duzan	2	MR. ROBERT CARR. Here.	
3	Mr. Mike Paque	3	MS. QUIANA FIELDS: Mr. Duzan?	
4	Mr. Jim Rodriguez Mr. Jeffrey Short - Vice Chairman	4	MR. BRIAN DUZAN Here.	
	Ms. Debbie Wells	5	MS. QUIANA FIELDS: Mr. Matheson is absent.	- 1
5	Mr. Duane Winegardner - Chairman	6	Mr. Nelson is absent. Mr. Paque?	- 1
7	COUNCIL MEMBERS ABSENT:	7	MR. MIKE PAQUE: Here.	
8	Mr. Mark Matheson	8	MS. QUIANA FIELDS Mr. Rodriguez?	
9	Mr. Jon Nelson Mr. Steve Sowers	9	MR. JIM RODRIGUEZ Here.	
	Ms. Terry Wyatt	10	MS. QUIANA FIELDS Mr. Short?	
10	OTHERS ARREADING	11	MR. JEFFREY SHORT: Here.	
12	OTHERS APPEARING Mr. Mark Hildebrand, Environmental Program	12	MS. QUIANA FIELDS Mr. Sowers is absent	
1.	Manager, Water Quality Division	13	Ms. Wells?	- 1
13	Mr. George Russell, Minor Water Program Manager, Environmental Complaints and	14	MS. DEBBIE WELLS Here	
14	Local Services Division	15	MS_QUIANA FIELDS_Ms. Wyatt is absent.	
15	Mr. Saba Tahmassebi, Agency Chief Engineer Ms. Shellie Chard, Director, Water Quality	16	Mr. Winegardner?	
'`	Division	17	CHAIRMAN DUANE WINEGARDNER Here	
16	Ms. Quiana Fields, Board and Council	18	MS. QUIANA FIELDS: We have a quorum	
17	Secretary	19	CHAIRMAN DUANE WINEGARDNER Thank you very	
18		20	much.	
19		21	I assume that we've all reviewed the meeting	
20		22	minutes from the October 9th meeting. Are there any	
22		23	corrections, changes? If there are not, I will	
23			entertain a motion to accept them.	- 1
24 25		25	MS. DEBBIE WELLS I would so move.	

CHAIRMAN DUANE WINEGARDNER: So moved. And a 1 MS, QUIANA FIELDS: Mr. Winegardner? 2 second? 2 CHAIRMAN DUANE WINEGARDNER Yes. MR. BRIAN DUZAN: Second. 3 3 MS_QUIANA FIELDS_Motion passed. CHAIRMAN DUANE WINEGARDNER: Okay, Thank 4 CHAIRMAN DUANE WINEGARDNER. Thank you. 5 you. All in favor say ave? Next on the Agenda we have some permanent 6 (Vote taken.) 6 rulemaking changes for 252 606, Oklahoma Pollutant CHAIRMAN DUANE WINEGARDNER Is that okay? 7 Discharge Elimination System Standards. 8 Okay. Normally I wouldn't do that, but I heard ayes MR. MARK HILDEBRAND: Good afternoon. My 9 from everybody. So it's all right. Okay. 9 name is Mark Hildebrand and I'm an Environmental 10 The next thing we have to consider is the 10 Program Manager for the Water Quality Division. 11 Council meeting schedule for 2017. And the staff has 11 Today we have two chapters of rules for the 12 worked with other agencies, and especially with the 12 Council to vote on. And they're the same rules we 13 Environmental Quality Board schedule, and they 13 discussed in the August meeting. And we have not 14 proposed the meeting and times that are listed on the 14 received any formal comments regarding any of the 15 Agenda. 15 proposed -- today's proposed rulemaking. 16 Mark, would you like to discuss that with us? 16 For Chapter 606, the Department proposes to 17 MR. MARK HILDEBRAND: Yes. We based these update the date of incorporation by federal reference 18 proposed meeting times to go with the Environmental 18 from July 1, 2015 to July 1, 2016. 19 Quality Board meetings. We could probably adjust some 19 There are three significant federal rules 20 here or there a week or so, but I tried to get them 20 that are incorporated. One is the Electronic 21 ahead of time so we'd have more time in case we had 21 Reporting Rule, which will modernize the reporting of 22 things in between there and the Board meeting. 22 the NPDES information from paper-based to The one that probably cannot be moved is the 23 electronic-based. And NPDES facilities will be 24 one for January the 12th - or January the 10th, just 24 required to submit DMRs to DEQ on December 21st of 25 due to a early, early February Board meeting and then 25 this year, DEQ will be required to submit an 6 1 the holidays and stuff around the 3rd. Probably 1 implementation plan and report compliance to DEQ at 2 wouldn't be a good time. I'm guessing. 2 that time - to EPA at that time. ٦ CHAIRMAN DUANE WINEGARDNER: Do we have And then the next information on this rule is 4 any -- I know this is far, far ahead, but do we have 4 Biosolids Reporting, MS4 Reporting, General Permitting 5 any conflicts that we know now from the Council? 5 and things that will take place in 2020 for those 6 Okay. Then we should have a motion. 6 electronic submittals. 7 MR. JIM RODRIGUEZ So move we accept the And as part of this rule. DEQ has set up and 8 schedule. 8 scheduled several outreaches throughout the state. We 9 CHAIRMAN DUANE WINEGARDNER: Accept the 9 have five scheduled in October in Woodward, Lawton, 10 Tulsa, McAlester, and Oklahoma City. And then we'll MR. MIKE PAQUE: I'll second it. 11 also have weekly or every-other weekly trainings here CHAIRMAN DUANE WINEGARDNER. It is moved and 12 in our computer room to get people signed up and 13 familiar with the system.

10 schedule, Yes, Okay, 11 12 13 seconded, Okav. 14 MS. QUIANA FIELDS Mr. Carr? 15 MR_ROBERT CARR: Yes 16 MS. QUIANA FIELDS: Mr. Duzan? 17 MR. BRIAN DUZAN: Yes. 18 MS. QUIANA FIELDS: Mr. Paque? 19 MR. MIKE PAQUE: Yes. 20 MS. QUIANA FIELDS: Mr. Rodriquez? 21 MR. JIM RODRIGUEZ: Yes. 22 MS. QUIANA FIELDS: Mr. Short? 23 MR. JEFFREY SHORT: Yes. 24 MS. QUIANA FIELDS: Ms. Wells? 25 MS. DEBBIE WELLS: Yes.

And we're going to teach our -- we're going 14 15 to go out to our regional county meetings with our 16 environmental specialists and give them a presentation 17 on that as well so that they can help some of our 18 facilities out there with this process. 19 And this - this is something that we've kind 20 of pushed back for years on. And I think EPA kind of 21 and other states, realized that we probably aren't 22 going to get 100 percent for some time on this from 23 our facilities, but we're going to give it the Good 24 Oie College try. 25 And the second incorporation is an update of

9 11 1 the Effluent Limit Guidelines and Standards for Steam 1 MR. MIKE PAQUE: Yes. 2 Electric Power Generating industry. And this 2 MS. QUIANA FIELDS: Mr. Rodriguez? 3 establishes nationally applicable limits on the amount 3 MR. JIM RODRIGUEZ: Yes. 4 of toxic metals and other pollutants that coal-fired 4 MS. QUIANA FIELDS: Mr. Short? 5 power plants are allowed to discharge. 5 MR. JEFFREY SHORT: Yes. And in the State of Oklahoma we have 6 MS. QUIANA FIELDS: Ms. Wells? 7 approximately six power plants that this will affect. 7 MS. DEBBIE WELLS: Yes. 8 And the rule has to be implemented in their - when 8 MS. QUIANA FIELDS: Mr. Winegardner? 9 they modify or renew their permit from any time from 9 CHAIRMAN DUANE WINEGARDNER: Yes. 10 2018 to 2022. 10 MS. QUIANA FIELDS: Motion passed And then the third update is -- establishes 11 CHAIRMAN DUANE WINEGARDNER: Thank you. 12 pretreatment standards that prevent the discharge of 12 Okay, Mark. 13 basically fracing water or oilfield production water 13 MR. MARK HILDEBRAND: Okay. For Chapter 690. 14 to be introduced to a publicly-owned waste water 14 the Water Quality Standards Implementation, the 15 treatment plant. And we haven't had any of that in 15 Department is proposing to update the date of 16 the State of Oklahoma and this rule will make that 16 incorporation of reference for federal regulations 17 where that can't happen, which is probably a good idea 17 from July of 2015 to July of 2016, and this includes 18 in our opinion. 18 the same incorporations that we just went over in 19 And then that's all we've got on that. As I 19 Chapter 606, which is the implementation of the 20 mentioned earlier, we haven't had any formal comments 20 Electronic Reporting Rule, the information updating 21 on any of these changes. 21 the Effluent Limitation Guidelines for Steam Electric 22 CHAIRMAN DUANE WINEGARDNER: Thank you. Are 22 Power Generating industry and the update establishes 23 there any comments from the Board -- from the Council? 23 the Pretreatment Standards for Waste Water from 24 MR. BRIAN DUZAN: How far - is the state's 24 Onshore Unconventional Oil and Gas Extraction 25 software ready for the electronic data? 25 Facilities to Publicly-Owned Treatment Works. 10 12 MR. MARK HILDEBRAND: I don't think it's And also there's a change to separate the 2 completely ready. We're still working through some 2 sections, separating it into two sections on the date 3 bugs, but they think that it's going to be ready. And 3 of incorporation by reference, which will streamline 4 I can't give you specific details on that, but our 4 future rulemaking, since the date of incorporated 5 group manager, David Pruitt, thinks that -- and our IT 5 federal rules is updated regularly and the list of 6 folks here in OMES and our group seem to think we're 6 federal rules is not updated regularly. This will 7 going to get there. We've got a contractor that's 7 make it similar to our language in 606 where it will 8 working on this. 8 just be one line updated every year. CHAIRMAN DUANE WINEGARDNER: Are there any CHAIRMAN DUANE WINEGARDNER: Okay. 10 comments by the public? 10 Questions, discussions by the Council? I'm just glad that you have qualified people 11 11 MR. MIKE PAQUE: I just had one question that 12 to do that, because I have trouble operating my 12 has no bearing or little bearing on this, but just 13 telephone 13 curious. 14 MR. MARK HILDEBRAND: I'm right there with 14 The UIC program that the department 15 you, 15 administers for all but oil and gas years ago had an 16 CHAIRMAN DUANE WINEGARDNER: Okay, Any 16 electronic permitting system that operators, and there 17 other -- any other comments or discussion? If not, 17 aren't that many of them, admittedly, for the 18 then I'm open for a motion to approve. 18 hazardous waste wells, could submit permit information 19 MR. JEFFREY SHORT: So move. 19 to the department electronically and that, in turn, is 20 MR. BRIAN DUZAN: Second. 20 capable of being submitted to Region 6. 21 MS. QUIANA FIELDS: Mr. Carr? 21 Whether it's working today or not doesn't 22 MR. ROBERT CARR: Yes. 22 matter. I'm just curious if it is, if it's still 23 MS. QUIANA FIELDS: Mr. Duzan? 23 functional, if you know. 24 MR. BRIAN DUZAN: Yes. 24 MR. MARK HILDEBRAND: I'm going to ask Saba. 25 MS. QUIANA FIELDS. Mr. Paque? MR. SABA TAHMASSEBI: Right now, Mike, our

13 15 1 UIC program doesn't have the capability to accept 1 Public Water System rules, Chapter 624. I wanted to 2 electronic submittals. We don't have that right now. 2 start by saying that no formal action is required 3 MR. MIKE PAQUE. But we're not talking about 3 today by the Council and this is mainly just for 4 a lot of wells anyway, are we? 4 informational purposes. I'll present it again at the MR. SABA TAHMASSEBI: We are not. But then 5 January meeting for an official vote. 6 at the same time we did think about it at some point Our main reason for deciding to make some of 6 7 for Solid Waste, Hazardous Waste and UIC. But just 7 the changes to the rules was that the current 8 because of the fact that you've got so much material 8 definition of the Minor Public Water Supply System was 9 to send and there is so much back and forth, we ambiguous and allowed some room for misinterpretation. 10 decided to wait until we become smarter electronically 10 So our goal was to clarify that definition and make it 11 before we try to do that. 11 easier for the regulated community to understand and 12 MR. MIKE PAQUE: Okay. Thanks. 12 then for ourselves also and our ES's, our 13 CHAIRMAN DUANE WINEGARDNER: Any other 13 Environmental Specialists. 14 comments or questions? 14 So redefining the definition of a Minor Water Any comments or any discussion by the public? 15 15 System was our main goal, but we also wanted to 16 Okay... Then I believe we're open for a 16 address some of the other concerns from well drillers 17 motion. 17 and other members of the regulated community while we 18 MR. MIKE PAQUE: I move approval. 18 had the opportunity. I'll briefly go over some of the 19 MR. JIM RODRIGUEZ, Second. 19 more substantial changes that we're going to propose. 20 MS. QUIANA FIELDS: Mr. Carr? ኃበ First, we added the definitions of Annular 21 MR. ROBERT CARR, Yes. 21 Space, CAFO, Human Consumption, Individual Water 22 MS. QUIANA FIELDS: Mr. Duzan? 22 System, Multi-Family Dwelling, PAS and WSC. 23 MR. BRIAN DUZAN: Yes. We also changed -- added language that 23 24 MS. QUIANA FIELDS: Mr. Paque? 24 incorporates the existing Permit to Supply language 25 MR. MIKE PAQUE: Yes. 25 currently in our statutes. And this updates the rules 14 16 1 MS. QUIANA FIELDS: Mr. Rodriguez? 1 to reflect the statute that allows DEQ to permit 2 MR. JIM RODRIGUEZ: Yes. 2 facilities that have previously not been permittable 3 MS. QUIANA FIELDS: Mr. Short? 3 or permitted, 4 MR. JEFFREY SHORT: Yes. We also created a Certificate of Exemption 5 MS. QUIANA FIELDS: Ms. Wells? 5 form that allows facilities, such as small field 6 MS. DEBBIE WELLS: Yes. 6 offices that use the water solely for handwashing or 7 MS. QUIANA FIELDS: Mr. Winegardner? toilet flushing, to opt out of being classified as a 8 CHAIRMAN DUANE WINEGARDNER: Yes. 8 Minor Public Water Supply System. And our 9 MS. QUIANA FIELDS: Motion passed. 9 Environmental Specialists would do a site visit and CHAIRMAN DUANE WINEGARDNER: Thank you very 10 10 verify that this certification is accurate. And the 11 much, 11 facility would also be required post signs saying that 12 MR. MARK HILDEBRAND: Thank you. 12 the water is not safe to drink. 13 CHAIRMAN DUANE WINEGARDNER: Our next 13 We proposed rules that would grant DEQ the 14 discussion is on 252:624, Minor Public Water Supply 14 authority to approve variances and we added a 15 Systems. 15 subsection to the rules that outlines the process. 16 MR. GEORGE RUSSELL: Good afternoon. We also created or added some language to 17 MR. MARK HILDEBRAND: I should have left it 17 create separation distances from the wells to 18 on. 18 concentrated animal feeding operations and waste water 19 MR. GEORGE RUSSELL: Got it. 19 lagoons to be more consistent with Water Resources 20 My name is George Russell. I'm the Minor 20 Board well driller regulations. And we also clarified 21 Water Program Manager for the Environmental Complaints 21 the distances from the well to on-site sewage systems. 22 and Local Services Division here at DEQ. 22 We also propose allowing bentonite clay as an 23 Excuse me. I'm having some allergy issues 23 acceptable grouting material and the use of pitless 24 today, so bear with me if I have to cough or sneeze. 24 adapters in addition to pitless well units that are 25 So I'm going to be discussing our Minor 25 allowed in the current rules.

19

20

```
We would like to remove the requirement of
the surface well casing and then amend our appendix to
reflect all the changes that we're proposing.
```

- In addition, we shuffled some of the wording around in regulations and, hopefully, made the text a
- 6 little more understandable, and made some other minor
- 7 clarifications and corrections.
- 8 We've been working on these rules with the
- 9 assistance of our Water Quality Division and to make
- 10 sure that our rules don't conflict with theirs. And I
- 11 met with the Water Resources Board and Well Drillers
- 12 Advisory Committee a couple of weeks ago and discussed
- 13 some of the proposed changes. They have been asking
- 14 for some changes for awhile and were pleased with many
- 15 of the changes that we made or are proposing. I guess.
- 16 I also have a couple more meetings scheduled;
- 17 one here in Oklahoma City and then one in Tulsa later
- 18 this month, in which I'll send a letter to our
- 19 regulated community, as well as well drillers, and
- 20 give them an opportunity to make comments at that
- 21 time. And then our formal comment period, of course,
- 22 will be during the month of December. I think that
- 23 covers most of the changes.
- 24 CHAIRMAN DUANE WINEGARDNER: Thank you.
- 25 MR. GEORGE RUSSELL: Thank you.

- 1 MR. JEFFREY SHORT: Where do -- I have a
 - 2 question on the definition of the Minor Public Water
 - 3 Supply System. Where does the ambiguity arise in the
 - 4 definition?
 - 5 MR. GEORGE RUSSELL: Our current definition
 - 6 pretty much states what a a minor it states a
 - 7 Minor Water System is not a PWS and that -- it kind of
 - 8 leaves it at that. It doesn't really define what it
 - 9 is, which is what we try to do to leave it -- to make
- 10 it more explain a little better what actually a
- 11 Minor Water System is, saying what it is not. Does
- 12 that answer your question?
- 13 So the current definition says it's not a
- 14 community system, it's not a non-community, and it's
- 15 not a non-transient non-community system. And we took
- 16 that language out and added language that says it's
- 17 fewer than 15 connections, fewer than 25 people, along
- 18 with some other wording.
- 19 MR. JEFFREY SHORT: The reason I asked, I
- 20 remember a long time ago there was a big concern by
- 21 people who ran RV parks as a transient water supply
- 22 system, that they were going to have to fall under
- 23 these regulations. And I think there was some
- 24 compromises made at that time and I thought we had
- 25 addressed that in the definition back when.

18

- CHAIRMAN DUANE WINEGARDNER: Discussion by
- 2 the Council?
- 3 MR. MIKE PAQUE: A question. On the 4 separation distances?
- 5 MR. GEORGE RUSSELL: Uh-huh.
- 6 MR. MIKE PAQUE: They -- are they just -- it
- 7 says, "add language creating separation distance."
- 8 There are linear distances, but are they also based on
- 9 geologic or subsurface conditions?
- 10 MR. GEORGE RUSSELL: There are some, as far
- 11 as in regards to on-site septic systems. We added
- 12 language regarding the type of -- so like a coarse
- 13 sand or a loamy coarse sand would require a greater
- 14 separation distance than a day material.
- 15 MR. MfKE PAQUE: Okay. And then the
- 16 elimination of surface casing, the removing of the
- 17 requirement for that. What is the --
- 18 MR. GEORGE RUSSELL: Right, So we
- 19 discussed there's been a lot of discussion with the
- 20 well drillers and then also the Water Quality Division
- 21 and the engineers about possibly that surface casing
- 22 being -- being a conduit for some contamination when
- 23 it shrinks and swells between it. And what was
- 24 decided is that that adds no extra protection, the
- 25 surface casing.

- 1 MR. GEORGE RUSSELL: Was it for the Minor
 - 2 definitions?
 - 3 MR. JEFFREY SHORT: I believe it was.
 - MR. GEORGE RUSSELL: Okay. I'm not familiar
 - 5 with that conversation. I don't know if anybody
 - 6 else -
 - 7 MR. JEFFREY SHORT: Pre-dates everybody.
 - 8 MR. GEORGE RUSSELL. I will ask around in our
 - 9 division, the people who worked on the rules
 - 10 previously, to see what that discussion was,
 - 11 MR, MARK HILDEBRAND: Jeff, we can try to
 - 12 look at the old language changes and try to look at
 - 13 the old rulemaking stuff that we have in our archives
 - 14 and see what that might have been...
 - 15 MR. JEFFREY SHORT: I think it had to do with
 - 16 Governor Keating's rewrite, de-wrong the rules way
 - 17 back when, because this one came up. And I think
 - 18 there was a I remember there was quite a few people
- 19 that attended the Council meeting, because they were
- 20 really concerned about a transient water supply system
- 21 that's applied to only a few RVs in a private park.
- 22 MR. MARK HILDEBRAND: I remember that
- 23 happening even though I was in Waste Water, because
- 24 they sent me to look at a few while I was out in
- 25 nearby areas. I drove by one the other day.

23

24

```
MR. JIM RODRIGUEZ: From Item 10, could you.
```

- 2 please, tell me what a pitless well adapter is?
- 3 MR. GEORGE RUSSELL: A pitless well adapter
- 4 is a so a lot of the wells that you look at have
- 5 above-ground distribution piping. With the pitless
- 6 well units and pitless well adapters, all that's on
- 7 the surface is a casing. And then below the surface
- 8 it actually ties in into the production casing. And
- 9 where it ties in there is the pitless well adapter.
- 10 MR. JIM RODRIGUEZ: So that's tying in under
- 11 ground?
- 12 MR. GEORGE RUSSELL: Yes.
- 13 CHAIRMAN DUANE WINEGARDNER: This is a very
- 14 timely discussion. I have had -- in the last week
- 15 I've had a couple of well drillers call me and ask me.
- 16 So either your word is getting around or these
- 17 concerns are much broader than what I anticipated
- 18 MR. GEORGE RUSSELL. Yeah. I have met with
- 19 the Well Drillers Advisory Committee. They seemed to
- 20 be pleased. I hope they passed that information on to
- 21 you, unless it was a different well driller. I'm not
- 22 sure:
- 23 CHAIRMAN DUANE WINEGARDNER: I think it was:
- 24 It was.
- 25 MR. GEORGE RUSSELL! It was? Okay.

- 1 more cooperation and discussion we have, the better
- 2 off we become in the end. Okay.
- 3 MR. GEORGE RUSSELL: Thank you.
- CHAIRMAN DUANE WINEGARDNER: There is nothing
- 5 to vote on at this time. We will have in January
- 6 though.
 - MR, GEORGE RUSSELL: Thank you.
- 8 CHAIRMAN DUANE WINEGARDNER: Yeah. Thank
- 9 you.

7

- 10 Okay. Saba, would you like to come and talk
- 11 about Aquifer Storage and Recovery?
- 12 MR. SABA TAHMASSEBI: Yes, sir. Thank you
- 13 for having me here today.
- 14 As most of you know, DEQ has been very
- 15 proactive in trying to address the drought situation
- 16 for the time when we will have drought again. I have
- 17 talked before you in the past about what we've done
- 18 with dual permitting of Class I and Class V wells for
- 19 disposal of waste water treatment residuals, drinking
- 20 water treatment residuals and also our Class V rules.
- 21 that make it easier for folks to produce groundwater
- 22 that is brackish and get rid of their get rid of
- 23 their residuals.
- 24 And you might even know, if you follow the
- 25 environmental news, that the City of Clinton took

22

- 1 advantage of the rules that you all passed last time
 - 2 and they have made national environmental news for
 - 3 being a community that is being proactive in
 - 4 diversifying the sources of their water. And now they
 - 5 have an application on file at DEQ, both in Water and
 - 6 in UIC, to actually use brackish groundwater to
 - 7 address the drought situation, if it comes again.
 - Some of you also may know that DEQ with OWRB,
 - 9 we developed this screening tool for regionalization.
 - 10 This is it's a great tool. We have -- it's a
 - 11 GIS-based utility map of Oklahoma shows up. You see
 - 12 which wells, for example, have high nitrates, which
 - 13 wells have high arsenic. This way folks who are in
 - 14 water planning, they know which, if they need to
 - 15 combine water resources, if there are any blending
 - 16 any blending opportunities, if there are any
 - 17 opportunities to have regionalized treatment systems
 - 18 or have regionalization in general. This tool
 - 19 is has been developed and there are people who are
 - 20 actual using it in their water planning.
 - 21 And you also know that we have been proactive
 - 22 in promoting reuse and we have a work group with
 - 23 external folks who have membership in it and we are
 - 24 trying to develop criteria and also rules for indirect
 - 25 potable reuse and that is going well also.

- 2 mean that they didn't have secondhand questions that
- 3 they were passing on.
- 4 MR. GEORGE RUSSELL: Yeah. Right.
- 5 CHAIRMAN DUANE WINEGARDNER: Very good.
- 6 Other discussion by the Council?
- Are there concerns by the public or any
- 8 discussion?
- 9 MR. JEFF EVERETT: I need to address the mic?
- 10 CHAIRMAN DUANE WINEGARDNER: Please.
- MR. JEFF EVERETT: Okay. Jeff Everett, OGE 11
- 12 Energy Corp.
- 13 I just want to address the Council and say,
- 14 you know, we've been working with George and his staff
- 15 on this. This is something that has come up in our
- 16 industry that we've kind of got caught on that we
- 17 found. And so, we've been working back and forth.
- 18 And I think this rule or this change will actually
- align some of the rules within the different state
- 20 agencies, so as far as construction standards go. So
- 21 and, you know, I appreciate our staff working with
- 22 them as well.
- So that's all I have to say. Looking forward 23
- 24 to more cooperation in the future on this.
- CHAIRMAN DUANE WINEGARDNER. Thank you, The 25

WQMAC Meeting 10/4/2016 25 So this brings us to ASR, Aquifer Storage and 1 in Oklahoma and protecting our groundwater resources, 2 Recovery. And this is with the realization that under 2 at the same time we created a way for ASR to happen in 3 certain circumstances it may make sense for us to 3 Oklahoma. And the Water Board right now, they are in 4 store our drinking water or our water in the 4 the process of having this rule go through their 5 subsurface, as opposed to in surface reservoirs, which 5 Board. And, in fact, they have their first 6 I call this, affectionately, evaporation basins. I 6 stakeholder meeting this Friday, Friday the 7th. And 7 mean, in some of our reservoirs we lose like six 7 we're hopeful that that will go forward. 8 inches a month worth of water just due to evaporation. 8 What now, what is next is rulemaking on the 9 So there are circumstances where it makes 9 part of DEQ, both in the Water Quality Division and 10 sense, if you have like a flood situation, if you have 10 the UIC Division, for us to come up with standards and 11 got a high water flow situation, to somehow divert 11 a mechanism to do ASR. That effort is in its infancy 12 that water to treat it and to inject it so that you 12 right now. We've had a couple of meetings and people 13 replenish the aquifer. And that way, when the drought 13 are ideating, coming up with ideas on how we need to 14 comes, then this is something that could be done to 14 do this, what are some of the issues that we need to 15 address that situation. 15 address. And after that, we will - we will get our 16 So a year and a half ago we formed a work 16 pens and start writing rules. 17 group with the Water Board, with the Department of 17 And we have decided that we're going to do 18 Agriculture, with the Corporation Commission, with the 18 the rulemaking development through the work group. So 19 Office of the Secretary of Energy and Environment, 19 we are going to get input from this list of eleven 20 with Mike's GWPC, and a member from the Oklahoma 20 different organizations that I talked about. 21 Legislature, also the Oklahoma Geological Survey, the 21 Everything will be, you know, it will be a work group 22 USGS, and a City Manager in Southwest Oklahoma, and 22 product. And we are very excited about it. 23 two nationally prominent consultants who are -- who For those of you who may not know, we are not 24 were in Kansas - I mean, I'm sorry, in Missouri and 24 inventing the wheel here. There are other states who 25 in Colorado, who just joined the group just because we 25 have done this. An expert in the field is Mike Paque 26 28 1 asked them to and they are working for free. 1 right here who is a national voice for ASR and has had We formed this huge work group of experts in 2 discussions with EPA. For that reason, we wanted his 3 trying to find a way to make ASR a reality in 3 group to be a member of our work group. 4 Oklahoma. And the work group has worked extremely And we made a presentation at GWPC's National 5 well. People have brought in very good ideas. And it 5 Conference a couple of weeks ago... One of our folks 6 has also been very fruitful. 6 did a survey of all of the states, the relevant What we have accomplished in the past year 7 states, about the requirements and how they do ASR. 8 and a half has been that there was a Senate Bill. 8 And it was quite a good study and we made that and 9 Senate Bill 1219, which was passed during the last 9 made the presentation of that study in GWPC. 10 legislative session. This was sponsored by the Water 10 So timelines, we are thinking that in 12 11 Board. That addressed water rights with ASR. 11 months we should have some rules for your 12 The issue was that if you inject water here 12 consideration and approval. And between now and then 13 and your neighbor recovers it, you know, just down the 13 I will keep on giving you updates of where we are in 14 street, whose water is it. How is that accounted for 14 the process and how this is going. 15 in the water rights equation. So that was -- that 15 CHAIRMAN DUANE WINEGARDNER. Thank you. 16 will pave the way for the Water Board to address water 16 MR. SABA TAHMASSEBI: Thank you. 17 rights or ASR situations. 17 CHAIRMAN DUANE WINEGARDNER! Thank you. The next issue that the work group addressed

21 were, it made it sort of impossible to have ASR in 22 Oklahoma in any meaningful way. So the work group got together and crafted 24 some language that, while staying true to the 25 philosophy of maintaining the high quality groundwater

19 was the issue of standards in Oklahoma with respect to

20 groundwater. And the way the wording of certain rules

18 Discussion by the - by the Council? 19 MR. MIKE PAQUE: I'd just say one word. I 20 want to commend the DEQ for taking this topic on. 21 Saba correctly points out that other states 22 are working on the same challenge for future drought 23 conditions, some current drought conditions, and some 24 states are noticeably more advanced, if you want to 25 use those words, in their use of aquifer storage and

30

31

32

```
1 recovery as a water management tool. And I think it's
```

- 2 to the state's credit that we're undertaking this.
- 3 The -- I had a couple of questions. One
- 4 comment, Saba, I know that there has been opportunity
- 5 to attend the work group meetings. I haven't been
- 6 able to, but others have. At what point in the
- 7 process do you think we could do some briefings for
- 8 this Council so that when we get I would suggest
- 9 even before the work group got to the point where they
- 10 had parameters for rules, but just slightly before
- 11 that where we could have a Council meeting or
- 12 informational not a Council meeting, but a
- 13 informational meeting, like we've done a number of
- 14 times over the years, so that any members of the
- 15 Council that want to be brought up to speed on the
- 16 process and some of the challenges in the UIC Program,
- 17 the Drinking Water Program, would have that
- 18 information provided to them.
- 19 So I'd encourage you to have some briefings
- 20 for the Council. There is ways of doing that that
- 21 don't violate the Open Meeting Law. You know what
- 22 those are. But I'm sure Mr. Chairman would want to
- 23 encourage us to do that at some point in the future.
- The other comment I had, and I don't have an
- 25 answer, Saba, you may, and it may be something we have

- 1 office has been coming to all of the meetings.
 - And I think your idea about further
- 3 coordination with the members of this Council is a
- 4 wonderful idea. I think we could all benefit from
- 5 that and we will certainly do that.
- 6 CHAIRMAN DUANE WINEGARDNER: Yes. I like
- 7 working, what do you want to call it, working meetings
- 8 when we can just listen and have open discussion.
- 9 MR. SABA TAHMASSEBI: Very good.
- 10 CHAIRMAN DUANE WINEGARDNER: Very good, I
- 11 will encourage that.
- 12 Other discussion?
- 13 MR. BRIAN DUZAN: You mentioned at the
- 14 beginning that the legislature passed a rule about who
- 15 the water belonged to after you pumped it down. Can
- 16 you elaborate what it means or says?
- 17 MR. SABA TAHMASSEBI; Yes. This is the
- 18 Senate Bill 1219. And it actually is -- without
- 19 describing exactly who owns the water, the bill states
- 20 that the entity that does the ASR needs to come up
- 21 with an aquifer storage plan. And when they come up
- 22 with the plan, actually a part of the plan is actually
- 23 getting whatever permits the entity needs to get from
- 24 DEQ. There are other requirements, too. And with
- 25 that, the OWRB does its allocations of who owns what.

1 to work out, there will be challenges eventually to

- 2 coordinate with OWRB, correct? Some of the or not?
- 3 MR. SABA TAHMASSEBI Well, we are --
- 4 MR. MIKE PAQUE: Will there be a set of rules
- 5 that they have to pass or changes that they have to do
- 6 that have to be coordinated with changes that this
- 7 Council has to do and send it on to the Board?
- 8 MR, SABA TAHMASSEBI: Yes. We have been
- 9 working pretty much seamlessly with them. The first
- 10 step was for them to push through the standards and
- 11 then next year an implementation.
- 12 Their representatives are attending our
- 13 internal DEQ meetings and we are attending their
- 14 internal meetings. And we are also part of the bigger
- 15 work group. So the idea is for their rules and our
- 16 rules to mesh together really well. So we're really
- 17 working well together intentionally.
- 18 MR. MIKE PAQUE. And when you mention the big
- 19 group, do you refer to the Governor's Water 2060 group
- 20 or --
- 21 MR. SABA TAHMASSEBI: No, I'm talking about
- 22 the ASR work group with the membership that I
- 23 mentioned at the beginning.
- 24 MR. MIKE PAQUE: Oh, yes.
- 25 MR, SABA TAHMASSEBI And Dan Yates of your

- 1 I think that the whole bill is really three
 - 2 pages and the last page is just for signature. It
 - 3 doesn't say much. But it's one of those documents
 - 4 that, with just a few words, opens up the pathway for
 - 5 something good to happen.
 - 6 MR. JIM RODRIGUEZ: Could you address the
 - 7 circumstances that water might be lost in an aquifer?
 - 8 MR. SABA TAHMASSEBI That is correct. So
 - 9 when we -- ASR may be good for certain situations, not
 - 10 all situations. When you store water in surface
 - 11 reservoirs, you have evaporative losses. When you
 - 12 store water in underground reservoirs, you have losses
- 13 because water will go elsewhere. So all of that will
- have to be taken into account when in terms of
 water rights, I'm sure you're talking about. All of
- 16 that will have to be addressed through the water
- 17 rights. It's not -- it's not done yet. We have a
- 18 path forward, but we don't have a path.
- 19 Jim, it's not going to be easy. It's not
- 20 going to be easy. It's going to be hard. But then !
- 21 believe that we are all smart people and we know what
- 22 is the right thing to do. The right thing to do is
- 23 that, if the situation calls for it, we need to be
- 24 able to store water underground. If that makes sense.
- 25 we should not have laws, we should not have

33 35 1 regulations that prohibit us from doing what's the 1 modelina 2 right thing to do. And that's what we have done. 2 We, in Oklahoma, have a pretty good track 3 We've opened up the path so that if the right thing 3 record. We don't have very many permits that go 4 presents itself, there is no law or rule that tells us 4 beyond a two year time period. The proposal would 5 we can't do that. 5 allow EPA to consider administratively-continued 6 So we just -- we just have to be. And we 6 permits that have gone an additional two years, those 7 have gathered the smartest people that we know in 7 permits EPA would consider a draft permit, which 8 trying to find a solution and do this the right way. 8 doesn't sound like too big of a deal, except that 9 But it's not going to be easy. We need to think hard 9 triggers a clock. And that would basically give the 10 and we need to be smart. 10 state 120 days to finalize the permit with EPA's CHAIRMAN DUANE WINEGARDNER: Thank you. Any 11 11 changes or EPA could federalize the permits. 12 other discussion? Well, thank you, Saba. 12 EPA headquarters seems very high on this 13 MR. SABA TAHMASSEBI: Thank you. 13 idea. At least Region 6 is not very high on that 14 CHAIRMAN DUANE WINEGARDNER: Any discussion 14 idea, because they don't have the staff or the 15 that the public might have? Okay. Thank you. 15 expertise to deal with some of the permitting issues The next thing on the Agenda, Shellie, you 16 anymore. So the regions are trying to convince 17 may address us. 17 headquarters to take a different stance. Certainly 18 MS. SHELLIE CHARD: Okay. Good afternoon. 18 all of the states have voiced concern. So that's 19 something we're definitely going to be working 19 I'm Shellie Chard. I'm the Water Quality Division 20 Director. 20 through. 21 I just had a few key things that I wanted to 21 If EPA meets their timeline, they have 22 talk about today. I know at our last meeting we kind 22 expressed that they likely will try to publish before 23 of gave you guys some of the overviews of some the 23 the end of the calendar year so that this rule would 24 programs and some of the big things that were going 24 be finalized under the current administration. Will 25 on. You know, obviously, we're spending a lot of time 25 it happen? You know, you never know how that's going 34 36 1 addressing water reuse, ASR, indirect potable reuse. 1 to work. 2 All of those things, those activities, will continue MR. MIKE PAQUE: Before you leave that 3 into the foreseeable future. 3 thought, the 120 days, that's in the proposed rule? At this time that we're addressing the state 4 The 120 days? 5 water needs and water planning, we're also kind of MS. SHELLIE CHARD: No. That's part of --6 catching up and keeping up with some of EPA's programs 6 today when we do draft permits. EPA has the 7 and things that they have some initiatives that we 7 opportunity to review. They don't review a lot of 8 will be involved in and see how they affect the 8 permits because of staff limitations. But once they 9 regulated community in Oklahoma. 9 issue formal comments to the state, that starts our 10 We've talked about the NPDES update rule for 10 clock. And that's actually been in effect in Oklahoma 11 what feels like an eternity. I think that rulemaking 11 since 1995-96 when we got delegation. So it 12 started sometime in the mid-to-late '90s, and it was 12 just -- it's using an existing mechanism to speed up 13 put on the shelf, and it came back, and then it left, 13 the process. 14 and it's back again. 14 And you know, we're being honest. There are 15 The rule was published in May. EPA had more 15 a handful of states that have really old permits. As 16 than 14,000 comments. The bulk of the comments were 16 with all things, you don't address the one naughty 17 in one section and that relates to administratively 17 child, you punish the entire classroom. And that's 18 continued permits. That's something that we do. If 18 kind of what this rule on that provision kind of looks 19 the entity has a permit, they file their renewal 19 like. And that's why there were 14,000 comments 20 application, their permit continues in effect until we 20 primarily on the one issue. 21 renew that permit. 21 The issue is related to, I think, some other

22 ways we handle things. You know, we kind of already

25 would have the greatest impact in Oklahoma. So we're

23 do it. It's not that big of a change, but it's the

24 administratively-continued permits that we felt like

22

Sometimes we use that as a tool to

24 addressing TMDL issues, sometimes we're waiting for

23 prioritize. Maybe we have an area where we're

25 TMDLs, we're waiting for additional monitoring or

37 39 1 just kind of watching it. 1 Obviously, as it moves forward, we will be working And, like I said, the regional offices are 2 with the Tribes in Oklahoma. We have a pretty good 3 not proponents of that aspect. So we're kind of 3 relationship with several of the Tribes, we work on 4 hoping that EPA will have their internal discussions 4 remediation projects together, we do water planning 5 and work through some of that. So that's the one 5 together. But it's just - it's a little bit odd. 6 piece of that rule that we're really keeping an eye 6 And EPA is identifying some new beneficial uses in 7 on. 7 their proposed rulemaking that we don't currently 8 Something that happened last week, on the 8 have. So we don't know how to apply ceremonial uses. 9 29th of September EPA published an advanced notice of 9 we don't know what that means when looking at water proposed rulemaking on setting a nationwide baseline 10 quality standards and a discharge, 11 Tribal water quality standards. And again, this 11 We know what public and private water supply 12 actually originated with an issue in Maine and kind of 12 is. We know what agricultural uses are. We have 13 started spreading. 13 history with that. We know what those mean, 14 So EPA headquarters decided that clearly 14 So we're trying to figure out exactly what it 15 there was an issue that water quality standards had 15 means and how it will affect dischargers in Oklahoma 16 not been adequately set for the Tribes. It basically 16 and trying to figure out how it will all play out 17 will set standards for Tribes that do not have 17 since -- I thought we were alone in the world, but, 18 treatment as a state status and set their own 18 actually, Alaska kind of has a very similar situation 19 standards. It works very nicely where you have 19 to the way that their boundaries and jurisdictional 20 defined boundaries and EPA talks about reservations. 20 issues are set. 21 Oklahoma, we don't have reservations. So EPA - well. 21 So that's going to be something we're 22 there are informal reservations. 22 definitely going to be watching. And we'll see how 23 And then we got into discussions of well 23 that plays out over the next year or so 24 there are formal and informal reservations and there 24 Originally EPA said, oh, this is easy, it 25 are allotment lands and trust lands and a lot of 25 will be done before this administration. It's not. 38 40 1 discussion of where would those standards apply, how 1 There is just no way, even if you meet minimum 2 would we deal with them. And EPA kept going back to 2 timelines, will it be finished under the current 3 some 1860s treaties and that we'll rely on that. And 3 administration. So we'll see what happens, whoever 4 it was like, well, that sent Alaska into a tailspin. 4 the next administrator is and what that person's We have some Congressional language that is 5 approach is. 6 in place that allows us input into Tribal water So this is one definitely to stay tuned. If 7 quality standards that are set in the State of 7 you have an interest and want to read the Federal 8 Oklahoma. Our biggest issue right now is not that the 8 Register notice, you can let me know and I can send 9 Tribes should or shouldn't have water quality 9 you the link. But it's, you know, kind of a standard 10 standard, it's we don't know where these water quality 10 environmental notice that EPA publishes. 11 standards would apply. 11 Just a couple of quick things on drinking 12 For DEQ that becomes an issue of we don't 12 water. Just as everyone knows, the Flint situation. 13 know what water quality standards apply on a 13 the lead in drinking water got a lot of attention and 14 particular discharge permit on a stream segment in a 14 continues to do so. 15 water body. Is it state, is it the federal baseline. The EPA made a small amount of money 16 is it something beyond that, so that it gets real 16 available to the states. They called them 17 messy. 17 multi-purpose grants. Some of that had to be used for 18 We've also found in -- when we start talking 18 certain air quality functions and the remainder of the 19 about allotment lands, we have to ask Bureau of Indian 19 money could be used for whatever the state deemed a 20 Affairs to identify those lands for us. It can take a 20 priority but lead in drinking water should be 21 couple of years to do that. That's not very timely. 21 everyone's priority. Kind of hint, hint, even though 22 that's not very helpful for an industry or a city 22 they couldn't tell us exactly what we should do. 23 that's trying to get a permit. 23 We worked with the Secretary of Energy and

24 Environment and we did obtain about \$135,000 for the

25 water quality drinking water programs. We are using

24

So we're trying to figure out exactly what

25 EPA is intending to do and how it's going to work.

41 43 1 that to fund some outreach and education on the lead 1 national list of cities that are participating and 2 and copper rule as it exists today, some of the 2 water systems get invitations to complete the 3 revisions that are being proposed and also the 3 mandatory sampling. The state does not have input 4 Lead-Free Act that was passed by Congress. 4 into which systems are selected and how EPA goes about We are going out to all of the water systems 5 that, but we do work with the systems and help them. 6 that did have an exceedence of the lead action level, 6 take those samples and get those submitted to the EPA 7 working with them to determine cause. For the most 7 lab. 8 part it's lack of corrosion control. But we'll be 8 With that, I will stop. I know I have kind 9 working with them to adjust their treatment to address 9 of thrown a lot at you, but I will be happy to answer 10 some of those issues. 10 any questions. 11 So that's an area that we have been able to If nobody has questions, I will invite you 12 get a little bit of additional funding that we will 12 all to the Governor's Water Conference next week in 13 over the next year be spending some time dealing with 13 Norman 14 lead in drinking water. CHAIRMAN DUANE WINEGARDNER: I know I will be 14 15 I think probably the last thing, you know, 15 there. I think probably others may join us. It's 16 that I will mention, and that is the Unregulated 16 always really interesting to see what's going on. 17 Contaminant Monitoring Rule 3 has wrapped up and 4 is 17 That's an opportunity to meet people from all of the 18 about to start. We have gotten information from EPA 18 different aspects of water and a good many, a good 19 that they are going to be proposing a new MCL for 19 many, It's always good to go. 20 strontium. We don't know what that level is going to 20 Do we have any new business? I have no new 21 be. We know several of Oklahoma's aquifers do have 21 business 22 naturally-occurring strontium. It kind of goes 22 Announcements? Any specific announcements do 23 hand-in-hand with arsenic, some of the other 23 we have, other than the next scheduled meeting is 24 Garber-Wellington issues. So we're going to be kind 24 January in 2017? And that's, of course, on the date 25 of watching that and seeing what happens. 25 that we agreed on earlier, which is January the 10th. 42 44 If anyone has looked at some of the data Okay. And if there are no other pressing 2 that's been reported, probably the most surprising 2 things -- go ahead, Mark, Mark, you want me to whop 3 piece to me is that we did not see high levels or any 3 that? 4 high number of detections of pharmaceuticals and 4 MR. MARK HILDEBRAND: I want you to --5 hormones that were specifically on the list for CHAIRMAN DUANE WINEGARDNER Mark is 6 monitoring. I think everyone expected to see higher 6 indicating that I have permission to whop this thing 7 values based on some of the studies that have been 7 and call this meeting to be adjourned. Thank you very 8 done and all of the pictures of things we see about 8 much 9 boy fish becoming girl fish and all of that sort of 9 ADJOURNMENT - 3:00 P.M. 10 thing. So there was not as much occurrence of that as 10 11 expected. 11 12 Now EPA is going to look at some further 12 13 study in UCMR 4. They're also expanding to some of 13 14 the other pharmaceuticals and also looking at some of 14 15 the disinfection by-products caused by using 15 16 chloramines for disinfection. We all knew it was 16 17 coming, they were going to do it for the 17 18 chlorine-based by-products, the chloramines would 18 19 come. So that's going to be kind of a focus on the 19 20 next round. 20 21 EPA has also indicated that they will 21 22 continue with this round to have a relatively high 22 23 number of what they consider small systems 23 24 participating, keeping in mind Oklahoma City and Tulsa 24 25 are medium-sized systems when you look across the 25

WQMAC Meeting 10/4/2016

	W.	45	
1			
2	STATE OF OKLAHOMA)		
1) \$S;		
3	COUNTY OF OKLAHOMA)		
4			
5	· · · · · · · · · · · · · · · · · · ·		
	within and for the State of Oklahoma, do hereby		
7	certify that I reported all of the foregoing meeting,		
8	and that I later reduced it to typewritten form, as		
9	the same appears herein.		ři:
10	I further certify that I am not a relative of,		
11	nor attorney for, nor clerk or stenographer for any		
	party to this meeting, and that I am not otherwise		
	interested in the event of the same.		91.
14	I further certify that the above and foregoing	50	
15	typewritten pages contain a full, true and correct		
	transcript of my stenographic notes so taken during		
	said meeting.		
18	WITNESS my hand and seal this the 6th day of		
19	October, 2016.		
20	^		
21	4 112		
22	Lynute Khany		
23			
1	LYNETTE WRANY, C.S.R.	•	
24	Oklahoma Certified Shorthand Reporter		
	Certificate No. 1167		
25	Expiration Date: December 31, 2016		
1			
ı			
ŀ			
ı			
1			
			ļ
			χ
		75	

			}



WATER QUALITY MANAGEMENT ADVISORY COUNCIL

Attendance Record October 4, 2016

Department of Environmental Quality Oklahoma City, Oklahoma

CHECK BOX TO COMMENT

<u>NAME</u> and/or <u>AFFILIATION</u>

Address and/or Phone and/or E-Mail

Mark Hildebrand	DEQ-WQD	702-8141 Mark hilderant deg. 01
Dyane Winepardner	wamAc	901
that Fletcher	WEC	405 217 4298 K- Fletcher @ 10 Fcc. 10m
Tarry Lyhane	DEQ-NQD	702-8155 terry. lyhave adap. okg
Julle Chence	DBD	7028174
George Russell	DEQ	702-6184 george.g. russelledy degalego
Gary Collins	DSQ	702-6/60 gary colling Bday 019
Bad Ground	EFO	Bud cenuno Gloking
TREVOR HIAMMONS	DEQ-LEGAL	702-7159 TREVOR Humase dog xhy
Brian Duran	BUTT	918 828-9977
Robert Carr	WRMA -	
Quian Field	DEQ	
Teff Everett	OGE	4055533177 evvetjelege.cm
courneycarer	DEQ	702-7179
Trans Couch	DEQ	702-7180
JASON CHILDRESS	OGYE	childris O oge con
LES WALLER	OGE	wallerlbeoge.com
Melissabuput	Cardinal	Molicea. Vaught Deccapp. con
Tac Voc	068	dowte@oge.com
Saba Tahmassebi	PER	~~~
CHRIS ARMSTRONG	TEG	
Lloyd KirlL	0EX	
Jennifer Bonle	DEQ	



WATER QUALITY MANAGEMENT ADVISORY COUNCIL

Attendance Record
October 4, 2016
Department of Environmental Quality
Oklahoma City, Oklahoma

CHECK BOX TO COMMENT

NAME and/or AFFILIATION

Address and/or Phone and/or E-Mail

Michelle Wynn	_ DEQ	
Cuilos Tuna		Lucia, 405357-1175 CETURAL
<u> </u>	Town of Henness	
Kinsey Money Belly Danner	Noney Consulting	418-520-4532 Kinsty (2) 46 okcs. com Kelly C and org
\$		