A Public Meeting: January 18, 2005, at 1:00 p.m.
Department of Environmental Quality

Location: Multi-Purpose Room, 1st Floor
DEQ Building
707 N. Robinson
Oklahoma City, Oklahoma

1. CALL TO ORDER – Lowell Hobbs
2. ROLL CALL – Myrna Bruce
3. APPROVAL OF MINUTES FROM THE AUGUST 3, 2004 MEETING.
4. INTRODUCTION OF NEW COUNCIL MEMBERS – Shellie Chard McClary
5. ELECTION OF VICE-CHAIRPERSON – Lowell Hobbs
6. ELECTION OF CHAIRPERSON – Newly Elected Vice-Chairperson

7. PERMANENT RULEMAKING – OAC 252:004 “RULES OF PRACTICE AND PROCEDURE”
The proposed changes update the requirements to clarify ambiguous language and include a
category of permits that were inadvertently omitted, such as pretreatment permits and 401
certifications.
   A. Rules Presentation – Shellie Chard McClary
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote

8. PERMANENT RULEMAKING – OAC 252:606 “OKLAHOMA POLLUTANT DISCHARGE
   ELIMINATION SYSTEM” The proposed changes are updating to the most recent date for
   incorporation by reference of 40 CFR. No new technical requirements are added and no changes
   were made to the fee schedules.
   A. Rules Presentation – Shellie Chard McClary
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote

9. PERMANENT RULEMAKING – OAC 252:611 “GENERAL WATER QUALITY” The
   proposed changes are updating to the most recent date for incorporation by reference of 40 CFR.
   No other changes were made.
   A. Rules Presentation – Shellie Chard McClary
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote
10. PERMANENT RULEMAKING – OAC 252:616 “INDUSTRIAL WASTEWATER SYSTEMS”
   The changes to this chapter are the result of a workgroup established by the WQMAC, updating this chapter to be consistent with other DEQ rule chapters, and agreements reached with other state agencies. The proposed changes clarify a requirement that a licensed professional engineer must design and close industrial treatment systems under the state statute definition of the “practice of engineering,” eliminate duplicative language relating to storm water requirements, clarify wastewater classifications that can be treated in tank systems, make language consistent with other rules, prohibit the land application of industrial sludge in scenic river basins, and list specific requirements for the use of Class III wastewater for dust suppression.
   A. Rules Presentation – Shellie Chard McClary
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote

11. PERMANENT RULEMAKING – OAC 252:619 “OPERATION AND MAINTENANCE OF NON-INDUSTRIAL TOTAL RETENTION LAGOON SYSTEMS AND LAND APPLICATION” This is a new chapter proposed to clarify and consolidate all maintenance and operation rules applying to non-industrial total retention lagoon systems, with or without land application sites, into one set of rules separate from the more complex rules that apply to discharging wastewater treatment facilities. Currently the rules for these facilities are located in multiple chapters of DEQ rules.
   A. Rules Presentation – Mista Turner Burgess
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote

12. PERMANENT RULEMAKING – OAC 252:621 “NON-INDUSTRIAL FLOW-THROUGH AND PUBLIC WATER SUPPLY IMPOUNDMENTS INCLUDING LAND APPLICATION” [Title Amended] The changes to this chapter propose to amend the title and purpose to reflect the proposed adoption of a new chapter OAC 252:619 (Item 11 above). Provided OAC 252:619 is adopted, OAC 252:621 would apply specifically to non-industrial flow-through impoundments and public water supply impoundments as well as the land application of wastewater from said impoundments.
   A. Rules Presentation – Shellie Chard McClary
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote

13. PERMANENT RULEMAKING – OAC 252:631 “PUBLIC WATER SUPPLY OPERATION” The proposed changes are updating to the most recent date for incorporation by reference of 40 CFR. No new technical requirements are added and no changes were made to the fee schedules.
   A. Rules Presentation – Shellie Chard McClary
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote
14. PERMANENT RULEMAKING – OAC 252:656 “WATER POLLUTION CONTROL FACILITY CONSTRUCTION STANDARDS” [Title Amended] The proposed changes are to revise and clarify the water pollution control facility construction rules. These rules amend existing procedures and requirements for the construction of wastewater treatment and collection systems. New provisions include clarification of requirements for submittal of engineering reports, plans and specifications, and construction standards for sanitary sewers, pump stations, and wastewater treatment facilities.
   A. Rules Presentation – Shellie Chard McClary
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote

15. PERMANENT RULEMAKING – OAC 252:690 “WATER QUALITY STANDARDS IMPLEMENTATION” The proposed changes are amending the incorporation by reference of federal regulations; amending calculation procedure for 7Q2 to allow for alternative methods; amending background monitoring requirements; amending ammonia monitoring requirements; updating publication dates for Whole Effluent Toxicity (WET) guidance documents; amending test duration for WET tests; removing diazinon alternative for WET testing; amending how and when WET testing frequency may be reduced; and correcting a typographical error in Appendix B.
   A. Rules Presentation – Shellie Chard McClary
   B. Discussion by the Council
   C. Discussion by the Public
   D. Additional Discussion by the Council
   E. Vote

16. STATUS OF CHAPTER 616 RULE REVIEW COMMITTEE – Shellie Chard McClary
   This discussion will focus on the progress made toward the review and revision of OAC 252:616 “Industrial Wastewater Treatment Systems,” including topics of interest to the workgroup members, upcoming workgroup meetings, and anticipated date for additional changes. The purpose of the review committee is to review and make suggested changes to the Industrial Wastewater Systems rules.

17. DISCUSSION OF MAY 3, 2005 MEETING – Shellie Chard McClary
   Due to lack of rule making items, it is proposed by the staff that the May 3, 2005 meeting be cancelled.

18. DIRECTOR’S REPORT – Jon L. Craig, Director, Water Quality Division

19. NEW BUSINESS – Newly Elected Council Chairperson

20. ANNOUNCEMENTS

21. ADJOURNMENT

Should you have a disability and need an accommodation, please notify our Department three days in advance at 702-8154.