Custer County Board of County Commissioners

Notice is hereby given that the Board of County Commissioners for Custer County, Oklahoma will meet in regular session on Monday, March 7, 2016 at 9:00 a.m. in their office of the Courthouse located in Arapaho, Oklahoma.

The Board of County Commissioners for Custer County, Oklahoma may discuss, vote to approve, vote to disapprove, vote to table, or decide not to vote on any item listed on this agenda. The following business will be considered by the Board:

- 1. Roll Call
- 2. Approve/Disapprove Minutes for Previous Month
- 3. Any Old Business:
 - Equipment Disposal Resolution(s) Receiving and/or Requisition Agent Update(s) Renewal of Juvenile Detention Contract(s) Appropriations/Transfers for CBRI Fund Approve/Disapprove Transfers for Custer County
- 4. Approve blanket purchase orders
- 5. Approve/Disapprove monthly officers' reports
- 6. Approve/Disapprove monthly alcohol beverage certificate
- 7. Determine monthly highway expenditures
- 8. Approve/Disapprove Monthly Appropriations
- 9. Approve/Disapprove Purchase Orders for Payment
- 10. Consider Application(s) for Utility, Pipeline and/or Installation Permit for Crossing Roads and/or Using County Right-of-Ways
- 11. Recess to reconvene into meeting of the Custer County Law Enforcement Center Trust
- 12. Reconvene into regular meeting of the Board of Commissioners of Custer County, Oklahoma
- 13. Approve/Disapprove Lease Purchase of John Deere Grader between ODOT and Custer County (District 3)
- 14. Approve/Disapprove Assignment of Claim Form 324A For John Deere 772G Motor Grader District 3
- 15. Discuss/Possible Action on Burn Ban
- 16. Approve/Disapprove Contract For Labor Between Jim Morrison and Custer County Sheriffs Office
- 17. Approve/Disapprove Lease Agreement For Motor Grader Between Custer County And Shattuck National Bank District #2
- 18. Any Unforeseen Business.
- 19. Adjourn
- POSTED: March 3, 2016 9:00 o'clock a.m. North Door of the Courthouse Building Arapaho, Oklahoma

Karen Fry, Custer County Clerk