

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, August 6, 2012 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. Any Old Business:
 - Equipment Disposal Resolution(s)
 - Receiving and/or Requisition Agent Update(s)
 - Renewal of Juvenile Detention Contract(s)
 - Appropriations/Transfers for CRBI Fund
3. Approve blanket purchase orders
4. Approve/Disapprove monthly officers' reports
5. Approve/Disapprove monthly alcohol beverage certificate
6. Determine monthly highway expenditures
7. Approve/Disapprove Monthly Appropriations
8. Approve/Disapprove minutes for previous month
9. Consider Application(s) for Utility, Pipeline and/or Installation Permit for Crossing Roads and/or Using County Right-of-ways
10. Recess to reconvene into meeting of the Custer County Law Enforcement Center Trust.
11. Reconvene into regular meeting of the Board of Commissioners of Custer County, Oklahoma.
12. Recess to reconvene into meeting of the Custer County Economic Development Authority.
13. Reconvene into regular meeting of the Board of Commissioners of Custer County, Oklahoma.
14. Discuss and Possibly Vote to Declare/Rescind Burn Ban
15. Accept/Decline Hydraulic Excavator Bids Originally Opened July 30, 2012
16. Approve/Disapprove Resolution to Direct Funds From Highway Accounts to Submit Payment to OCCEDB For Repayment of ETR Fund Program
17. Approve/Disapprove Agreement Between District #1 and District #2 & #3
18. Approve/Disapprove ETR Fund Renewal Contract
19. Any Unforeseen Business.
20. Adjourn

POSTED: August 2, 2012
11:00 o'clock a.m.
North Door of the Courthouse Building
Arapaho, Oklahoma

/s/Karen Fry, Custer County Clerk