



Moore awarded for service

PARAGOULD — Harry Truman "H.T." Moore of Paragould was awarded the C.E Ransick Award of excellence for his service to the legal profession at the annual meeting of the Arkansas Bar Association in Hot Springs on June 13. The award, which was given jointly by the Arkansas Bar Association and the Arkansas Bar Foundation, recognized Moore for more than 40 years of service to the bar at the local, state and national level.

Moore is a past president of the Greene-Clay County Bar Association; the Northeast Arkansas Bar Association and the Arkansas Bar Association. He is a tenured delegate of the association's House of Delegates and has chaired many of the association's committees and sections, including service as chair of the Young Lawyers Section. Moore currently serves on the Board of Governors of the American Bar Association (ABA). He is one of only three living Arkansas lawyers who have served on the ABA Board.

He has been a member of the ABA House of Delegates since 1997. He has represented the Arkansas Bar, and for nine years served as the state delegate from Arkansas. He also served for nine years as a member of the ABA's 67-person Nominating Committee. Moore had previously received the joint association and foundation award as its Outstanding Lawyer-Citizen. He has previously been honored by the association with its Golden Gavel Award; its Charles Carpenter Award for Service to the House of Delegates; and a Presidential Award of Excellence for his 20 years of service as the bar's liaison to the Arkansas Judicial Council. Moore is a graduate of the University of Arkansas at Fayetteville School of Law, and is a graduate of Arkansas State University, where he was named a Distinguished Alumnus in 1997.

"H.T." is married to the former Linda Lou Lipscomb of Blytheville. They have resided in Paragould since 1975. They have both been active as community volunteers and are members of the First United Methodist Church. Moore is currently a solo practitioner with Goodwin Moore PLLC.