

RECEIVED

AUG 01 2016

APACHE COUNTY  
SUPT. OF SCHOOLS

Hello, my name is Timothy Tower, I am running for the Concho Elementary School District Governing Board and would appreciate your vote on Nov 8<sup>th</sup> 2016! Let me tell you a little bit about myself. First, my wife, Bonnie, and I have been a resident of Concho for the last twelve years and those of you who know me know that I am not shy or timid about doing the "right thing". Next, my extensive work history in business qualifies me as an excellent candidate for this important position and my recent work history at Concho School would benefit the District, if elected as a Governing Board Member. . . For five of the years I have lived in Concho, I was an Arizona Ranger promoted to "Major" for the Northeast Area Commander in charge of five companies. Serving our State while being on horseback; was a pure pleasure! I have two years' experience working for Concho Elementary. First as a substitute Bus Driver, then as Bus Driver/Mechanic Assistant, and finally as the Transportation Supervisor when the then current supervisor, quit without notice. Our motto became "We are going to have the smoothest running Transportation Department in the White Mountains!" Many felt we had achieved this by the time I resigned Concho School after fulfilling my contract year, and in good standing, to pursue a career at Auto Safety House as a Bus Sales Account Manager. I was then challenged to become Vice President and General Manager for Insta-Flap where I am currently employed. During my employment at Concho Elementary as Transportation Supervisor, I worked cohesively with staff members and administration and valued my time working with and for this community. Because my time with Concho Elementary was a positive experience, I am seeking this position without any hidden agendas but rather want to give back to the school and community who has given my family so much. I would appreciate your vote in November!

(325 words )

Thank You  
Tim Tower Sr.



TIM TOWER MARCH