

**TEXARKANA, Texas -- Wadley Regional Medical Center will hold a hiring event Jan. 6 at Pecan Point Gastropub & Brewery.**

**Talent Acquisition Specialist Emily Mahar said the event is a good opportunity for candidates to learn about open positions at Wadley and meet some staff members and directors.**

**"I thought this idea would be a great way for our directors to meet potential candidates and for candidates to network in return with those directors," Mahar said. "And I thought it just seemed like a fun event for everyone to just get together and celebrate the New Year, but also celebrate the opportunity of working at Wadley."**

**Wadley's primary positions of need include registered nurses, plant operators, environmental services associates, radiology techs and respiratory therapists.**

**"Pretty much all across the board, we have varying positions available -- that's non-clinical and clinical," Mahar said.**

**"Every single position at Wadley plays a major role in the community. For instance, our EVS associates are housekeepers. But they are very important to everyday upkeep of the facility. They continue to better patient experiences by maintaining clean rooms and just offering an inviting atmosphere. Our RNs play a vital role in the care of our patients. They're highly skilled, and they really excel at what they do here at Wadley. Plant operators essentially keep the building running. Radiology techs play a huge role in patient care by helping with imaging."**

**Mahar said the selection of vital roles available within the company would allow members of the community to help make a difference.**

**"Wadley is a great place to work," she said. "We offer exceptional benefits, competitive pay and career advancement. Currently, we are offering sign-on bonuses for several positions. So, that's something if the community has any questions about, they're more than welcome to attend our event."**

**Wadley's Human Resources team will be on-site to answer questions. The event will be from 5:30 p.m. to 8:30 p.m.**