

FOR IMMEDIATE RELEASE
December 4, 2017

New Faces at the Ruby Valley Hospital – David Krause

The Ruby Valley Hospital is pleased to announce that David Krause has joined the Ruby Valley Emergency Medical Services team as their lead Paramedic. David and his wife, Michelle, relocated to the Ruby Valley last summer from Lafayette, Louisiana, inspired by the opportunity to develop a community paramedic program.

David knew he wanted a career in emergency medicine in the 1970's when he became fascinated with the television show, Emergency. In 1982, he began riding with the ambulance service on the Olympic Peninsula in Washington State as a Medical Scout. He completed his paramedic training at the Center for Emergency Medicine in Pittsburgh, Pennsylvania. David is certified in Basic Life Support (BLS), Advanced Cardiac Life Support (ACLS), Pediatric Advanced Life Support (PALS), Pre-Hospital Trauma Life Support (PHTLS) and is a National Registered Paramedic.

David has acquired a wide range of interesting certifications, skills and experiences in addition to emergency medicine. He has instructor certifications in Swiftwater Rescue, High Angle Rescue and Wilderness and Remote medicine. He was an instructor-trainer for high-angle rope rescue, confined space rescue, accident investigation and remote medical courses in Africa, the Middle East and Mexico. His employment also includes management of development and training of Field Competency Coaches for Chevron in the Gulf and Mexico and Medical Care Person in Charge onboard a ship of 220 crew in the Bering Sea off Alaska.

The management, healthcare providers, staff and trustees of the Ruby Valley Hospital are pleased to welcome David and Michelle to the team and the community.

The Ruby Valley Hospital is a non-profit, critical access hospital and designated trauma receiving facility located in Sheridan, Montana. We are an equal opportunity provider and employer.

###



Media Contact: Debra McNeill (406) 596-0002
For The Ruby Valley Hospital, Sheridan, Montana