

EXPLANATION

<p>Kea Edwards and associated limestones Hard, massive, and flaggy limestone and dolomitic limestone and marl; chert nodules and thin beds of shale; honeycombed. Yields small quantities of fresh water</p>	<p>Kgru Kgrl Glen Rose Limestone Kgru, upper member; shale and nodular marl alternating with thin beds of limestone; generally yields small quantities of slightly saline water. Kgrl, lower member; medium to thick-bedded limestone with interbedded layers of sand and shale. Yields small to moderate quantities of fresh water</p>	<p>708 Line above last three digits of well number indicates chemical analyses shown in Table 6</p>
<p>Fredericksburg and Washita Groups Comanche Series Trinity Group</p>	<p>CRETACEOUS</p>	<p>708 Indicates chemical analyses of surface water shown in Table 7</p>
<p>Contact Dashed where approximately located</p>		
<p>Public supply well ⊙</p>		
<p>Irrigation well ○</p>		
<p>Livestock or domestic well ⊕</p>		
<p>Oil or gas well ⊗</p>		
<p>Unused or destroyed well ⊖</p>		
<p>Observation or test hole ⊕</p>		
<p>Spring ●</p>		

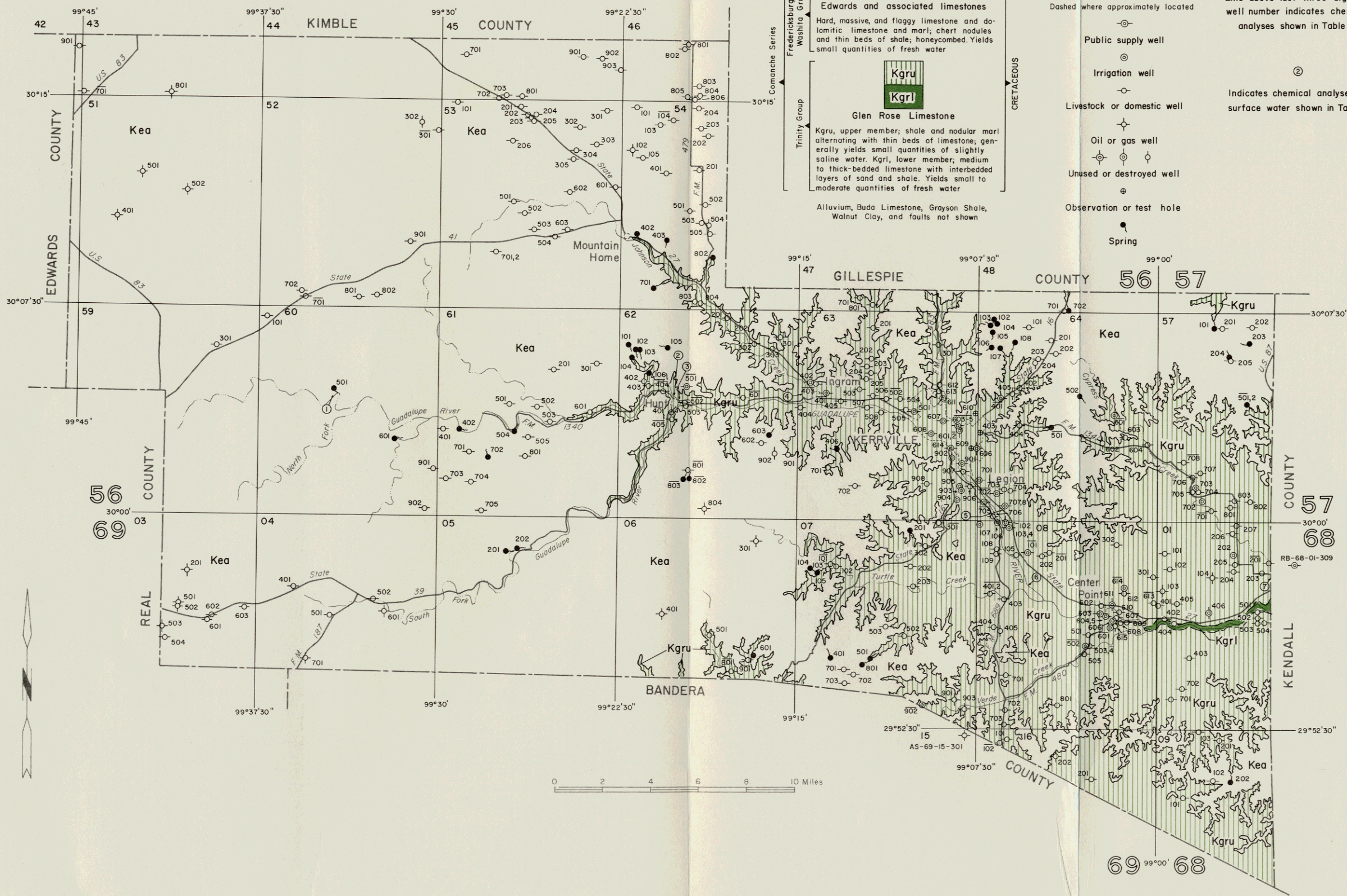


Figure 10
Geologic Map Showing Locations of Wells and Springs

Base map from U.S. Geological Survey topographic quadrangles