Thickness of the Greenhorn Limestone (Included in the Upper Cretaceous Aquitard) Kansas Geological Survey Open File Report 93-1A Plate 2 Wallace Logan Gove Ellsworth Greeley . • Wichita Scott Lane Pawnee Line of equal thickness in feet above mean sea level Stafford (contour interval = 50 feet) Hamilton 'Kearny. Control point Salt dissolution/fault zone Edwards Eastern extent of the formation (dashed when inferred) T26S Ford **Pratt** Grant Stanton Haskell **Kiowa** Scale = 1:500,0001 inch equals approximately 8 miles Lambert conformal projection with standard parallels at 34 and 44 degrees north latitude KANSAS GEOLOGICAL SURVEY The University of Kansas T32S Kansas Geological Survey P. Allen Macfarlane Clark Barber Janet Combes S. Turbek Seward Comanche Morton Stevens D.S. Kirschen S. Yoder October 1993 Updated in 2010 by John J. Woods The Kansas Geological Survey does not guarantee this map to be free from errors or inaccuracies and disclaims any responsibility or liability for interpretations from the map or decisions based thereon.