

NELSON RW-19  
 3860 WEL 2610 NSL  
 21 265 21 E  
 ALLEN COUNTY KANSAS  
 8/12/93 AWW  
 COMMENTS

STRATIGRAPHY	UNIT #	UNIT THICKNESS	COLOR	DIAGENESIS (cement, mineral alterations)	GRAIN SIZE	SEDIMENTARY STRUCTURES SCALE & PALEOCURRENTS	LITHOLOGY AND OUTCROP	COMMENTS
					φ p q c&b g&p vcs cb ms fs vfs z mud clay			
660								Sandstone (vf) and shale wavy bedded, 1/2 to 1 in plant debris & mica on bedding surfaces.
661.7								
662.25								Sandstone, vf and shale wavy bedded. vf to 1/2 in plant debris & mica on bedding planes.
664.1								vf ss & shale, thin and wavy bedded. Sparse burrows.
665.4								
670								Sandstone vf, poorly laminated or rippled. Abundant plant debris - coarse. Concentrated in laminae fine (w. mica) definite lamination & ripples.
BOTTOM OF CORE (RETAINED)								

This is a good core to look for periodicity

