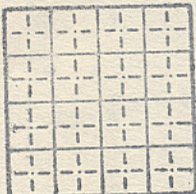
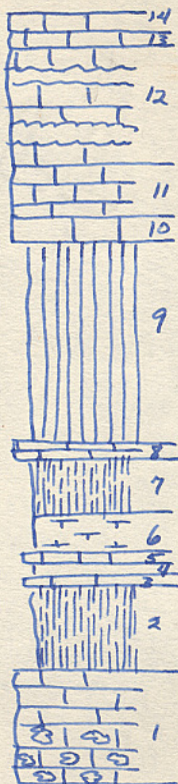


The Wreford formation exposed in highway cuts and ravines about two mi S of Havensville, Kansas.

Measured by Condra and Upp (P. 34) Date 1931

Remarks: Section No. 10



	<u>1</u>	Schroyer ls, top eroded, thickness remaining, about 12'; zones:	
14	<u>1-1</u>	Ls, weathered	1'+
13	<u>1-2</u>	Ls, weathered shaly	1'
12	<u>1-3</u>	Ls, with several bands of chert	6'
11	<u>1-4</u>	Ls, disintegrated and sh-like	2.5'
10	<u>1-5</u>	Ls, massive, non-cherty, weath yellowish	1.25'
	<u>2</u>	Havensville sh	1.5'
9	<u>2-1</u>	Sh, olive, argillaceous	10-11'
8	<u>2-2</u>	Flagstone, quite firm, dk gray	1'+
7	<u>2-3</u>	Sh, dk gray, loosely indurated, weath yel, shelly	3'
6	<u>2-4</u>	Sh, not firm, weath yellowish	2'
5	<u>2-5</u>	Flagstone, dk gray42-
4	<u>2-6</u>	Sh42'
	<u>3</u>	Ls and sh, Havensville (?), Fourmile ls (?)	
3	<u>3-1</u>	Ls, earthy, very fossiliferous, with pelecypods, etc5'
2	<u>3-2</u>	Sh, dk gray, argillaceous, bedded, forms dk flakes	4.5'
1	<u>4</u>	Fourmile ls, top weath; the rest quite cherty	6'+