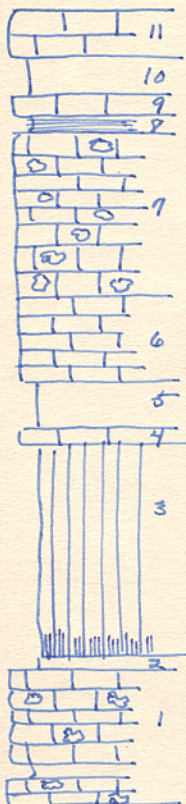
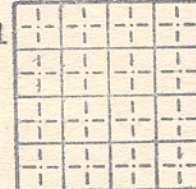


Sec. 25^P, T. 7 S., R. 6 E Pottawatomie Co.



Wreford formation east of Big Blue, about 3 mi. SE of railroad station at Randolph, via the highway, or about $2\frac{1}{4}$ mi in a straight line NE from the station.

Measured by Condra and Upp (P. 33) Date 1931
Remarks: Section No. 9.



- | | | |
|-------------------|---|--------|
| <u>1</u> | Schroyer ls | |
| <u>11</u> | <u>1-1</u> Ls, gray, non-cherty, massive, weaths dk gray,
irreg and pitted | 2.5-3' |
| <u>10</u> | <u>1-2</u> Sh, olive grn, argillaceous, weaths yellowish .. | 2" |
| <u>9</u> | <u>1-3</u> Ls | 1" |
| <u>8</u> | <u>1-4</u> Sh, black, fissile, argillaceous | 1'+ |
| <u>7</u> | <u>1-5</u> Ls, cherty, about | 8.5" |
| <u>6</u> | <u>1-6</u> Ls, gray, non-cherty, somewhat shaly, weaths
yellowish, about | 4-5' |
| <u>2</u> | Havensville sh | |
| <u>5</u> | <u>2-1</u> Sh, gray, quite fossiliferous | 2.5" |
| <u>4</u> | <u>2-2</u> Ls, gray, somewhat shaly | .5' |
| <u>3</u> | <u>2-3</u> Sh, not well exposed, olive colored, except about
1' at base which is nearly black | 11' |
| <u>2</u> | <u>2-4</u> Sh, dk gray, very limy, fossiliferous, transition
to member below | .5-1" |
| <u>1</u> <u>3</u> | Fourmile ls, lt gray, cherty, with 6" to 1' of
gray, fossiliferous sh about 1'6" above base ... | 7-7.5" |