|  | IHE MORNINE NTAR． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5$ | vol．xxxv．－－No．1． | wLimington， | N．C． Itesday， ，SEPT | TEM产8 23， 188. | WHoLe No． 332 |  |
| ＂\＃waid | momme |  |  |  |  |  |
|  |  |  |  |  | 20xamax | OPREA HoUSE： |
|  | ㄴumstim |  | 5x | $\pm$－5amax |  |  |
|  | \％ | Metatem momeu |  |  |  |  |
|  |  | 边 | － | ＝ |  |  |
|  |  |  |  | 石 | $\pm$ \％max |  |
|  |  |  |  |  | $=$ |  |
|  |  |  | － |  |  | Motice． |
|  |  |  |  |  |  |  |
|  |  | meamemem |  |  |  |  |
| mom |  |  |  |  |  |  |
| xincomat |  |  |  |  |  |  |
| － |  |  |  |  | 2mismax | 2rawa |
| 5 |  | \％ |  | mim | mim | Wewa |
| － |  |  |  |  |  |  |
| ，main mixm |  | \％it | －$=$ atwazt |  |  |  |
| \％rom | 20m | 边 | 2mat | mammaxima | xamazaze |  |
| \％mex | 边 |  | Vawem |  |  | \％watymm |
| \％asme |  | \％ |  |  |  |  |
|  |  |  |  |  | mom | $\mathrm{It}^{\text {tras maen }}$ Said |
|  |  | sprrts Turpenture |  |  |  | \|we |
| 5）mime | \％min |  | $=$ |  | mem |  |
| $x-5$ | mix mix mix | 5mem | 2＊＊w | min |  |  |
|  | mand | 5＊＊＊ | \％ 4 | 边 | \％is |  |
| L | \％moter |  | w | \％min | remem | Neokwear， |
| 20 |  | －${ }^{\text {andan}}$ | Wもawaw w | mim | mis |  |
| \％sim |  | 2axamax | \％ | 2ma |  |  |
| \％ | Amome |  | $\pm \pm$ amam | \％atamem |  |  |
| cine | 边 | ${ }^{\text {a }}$ | THECITY． | m | Nun |  |
| 2ma |  | \％ | ，\％mw |  | omam |  |
| $\pm \underline{m}$ | Wend | 2． |  |  | \％$=$ W $=$ W | －a |
| mamem |  |  | anzema |  |  | coick |
| \％ |  | Waw wizu | 边 | 2mamex |  |  |
|  |  |  |  | － |  | Piano and organs， |
| －miz |  |  | －mine | 边 |  | mai |
| －m | 边 |  | mamm | mis | Wanted， | For |
| \％ | mimb |  |  |  |  | － 4 Fmamz |
|  |  |  |  |  |  | mas to Let |
|  | mimemomeme |  |  | mem |  |  |
|  |  | \％ |  | 过 |  |  |
| 边 | 边 |  | 过 |  |  |  |
| $5$ | 边 | 䜌 | － | \％wawa |  | － |
|  |  |  |  | Rex | For Sale． | ind |
| momm |  |  | － |  |  | －m－x－mix |
|  | \％ |  |  | $4=5$ | Por Sate |  |
|  |  | \％ | $=$ |  |  |  |
|  |  |  |  |  |  | Book Emis． |
|  |  |  |  |  |  | ＝ |
|  |  |  |  |  |  |  |

