| The Beaver Argus． |  |  |  |  |  |  |  | Rownle Coris Amentiements |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frame |  |  |  |  |  |  | JAMES FISK， |
|  |  |  |  |  |  |  | Orrex man． |  |
|  | 为 |  |  |  | 隹 |  | STLT |  |
|  |  |  |  |  | and |  |  | ！ |
|  | ， | 隹 |  |  | 为 | ， |  | ， |
|  |  | perrs nestrs．wh |  | Subi |  |  |  |  |
| istration say，with a good deal of force， $\mid$ s |  | － |  |  |  | Tome | 4tambsuma |  |
|  | 为 | ame |  |  | damalis ofotat |  |  | s！ |
| that than |  |  | －4s |  | ， |  | － |  |
|  |  | 边 |  |  |  |  | 2mbutesav |  |
|  |  | Tuis nuatuon wiil |  |  |  | Wex | \％ |  |
| mmen min | thor | come | mama |  |  |  |  |  |
| ， |  | den | Pers | 14 ms |  |  | H2Futay |  |
| 为 |  |  |  |  |  |  |  |  |
|  |  | not 10 | and |  |  |  |  | ， |
| ing of the sot | Tramir | Mex |  |  |  | Fivatazam |  |  |
|  | wem |  | Ame | diam | 边 |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Sutar |  | Hoor 0 rem |  |  |  |  |  |  |
| 边 | ，mitumex |  |  |  |  | \％ |  | Susite |
|  | Stion |  | Sill | mame |  |  |  |  |
| d，otamem |  |  | dutame | 边 |  |  |  |  |
| areme |  | Nere oreme |  | and |  |  | ＋att | IOWA AND NEBRASRA |
| perhaps，the strongest man that par－b |  |  |  |  | 2m |  |  |  |
| Ts． |  |  |  | Nomen |  |  |  | f．es |
| anem misturivy | natio |  | mate melt |  | den |  |  |  |
|  |  | Hex |  | Itr | dem | \％4i ${ }^{\text {a }}$ |  | 5 |
| Pumatepis heat iosemu |  |  | come | as． | 䢒 | 5aymer |  |  |
|  |  |  |  | dill | Rem， | 24\％ | －$=$ cos | Per |
| mit |  | Rentue |  |  |  | 2\％ |  | Purtabe sula Emumins |
| \％ |  | ，Mme |  | Mome |  | New Aster risementer |  |  |
| Implememit |  |  | bermp luche | dick | den | ssolvion． |  |  |
|  |  |  |  | ， |  |  |  |  |
|  |  |  | atem | 边 |  | 29＊ |  |  |
|  | dere | \％on |  | An |  | 1 |  | COCOAINE |
|  | Sen | mater | mer |  |  | ， |  |  |
| Sumat | 边 |  | 边 | Anter | en |  |  |  |
| ，menememe | mid fitem，nat memtatur： | den | morn | －пп．птскнек． |  |  |  |  |
|  |  |  | deatac | Chatr n mimater |  |  |  |  |
|  |  |  |  | Cimex |  |  |  | Soldiers ${ }^{\text {Dounty }}$ |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  | Semem | rametemmen |  |  |  |
| verememe |  |  | mim | mem | andem |  |  |  |
| ${ }^{\text {anden}}$ |  | Stimatiome Heopmeria |  |  | ceril |  |  |  |
|  | Ser |  |  |  | mem |  |  | $\begin{aligned} & \text { mine } \\ & \text { not } \end{aligned}$ |
|  |  |  |  | mar，ne |  |  |  |  |
| momer |  |  |  | \％ |  |  |  |  |
| iems ic ic | Andem | d |  | cosy |  | TEE MODEEN MOWWER， |  |  |
|  | empris of thim | Sex | 为 | 边 |  |  |  |  |
| 为 |  |  | Len | ain |  |  |  |  |
|  |  |  | min | ， | mimm | ов | －2t－xamer |  |
| dum man ureg | toe hames mind hive | diald |  |  | manmay | －EPPS |  |  |
| Mateme | 为 | S | mat |  | Hifinm mit | Onlbraver pe |  |  |
| ，mimem | 为 |  |  | mer | \％ | （oubromen |  |  |
| tot masm |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Som bumemmet |  |  |  |  |  |  |  |  |
| IT．mexer bimand．－－ |  |  |  |  |  |  |  | ssen |
| and | mimimmumat inte coilica |  |  |  |  |  |  |  |
| 1 |  |  | Inemateon |  |  |  | $x^{4}+x^{2}=4$ |  |
| mameme orn |  |  | chamatane mind and | and | main p | 5w，mim |  |  |
|  |  | mer |  |  | Eint |  |  |  |
|  |  | ata |  | and |  | JANEESOLD |  |  |
| Namite | ，theme |  |  | cosme |  |  |  | 4 |
| und |  |  | andem |  |  |  |  |  |
| ateme |  |  |  |  |  | imp ${ }^{\text {Proved }}$ |  |  |
| 边 | ammen wemat，wiume | Still | and | ， |  | SEWING MACHINE |  |  |
| metimes | mif ise | ，und |  |  |  | new draw me |  |  |
|  | ind |  |  |  |  | amamex |  |  |
|  |  | nim |  |  |  |  |  |  |
|  |  |  |  | Mitamaty |  |  |  | $=$ |
| Stion |  |  |  |  |  |  |  |  |
|  | Sen |  |  | Alememe |  |  |  |  |
| 䢒 |  | 为 |  |  |  | 9＊＊＊ |  |  |
|  |  |  |  |  |  |  | 23－2＊ | ROйO |
|  |  |  |  |  |  |  |  | 4 |
|  |  |  |  | 边 |  | B | － |  |
|  |  |  |  | 20 |  |  |  | Literature，Ari amd Sons |
| comer |  |  |  |  |  |  |  | 52x |
|  |  |  | Remen |  |  |  |  | $=$ |
|  | mome |  | 边 | mine |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

