

WELSS, WILLAAM E., HSE, Hancock Co, wv



WELLS, WIMLIAM, HSE. Thenco-le Co, WV (2)

## UIII



## I I

IIID


WELLS, WICLAM E, HSE, Hancodk Co. WV B

## UIII



## 〈III

## II



## UIII







WELLS, WILLIAM, HSE Hancock co, wV (6)

## (6)




## 11

 (1)

WELCS, WICLIAM, HOOSE.

## SIII

## (6) ${ }^{2}+$




11
IIID



WELLS, WILLIAM, HSE, Hzucook bo wo (9)





| |




WELLS, WICLIAM, HSE, Thancock G. WV (13)

## UIII

ens

## 

$3+\infty$
$\cos =$
$c$


11


IIID



WELLS. WILLIAM. HSE, HanCoCK L, WD (I5)6.2
2
0





11
$\begin{array}{ll}0 \\ 0 & 0 \\ 0 & 0\end{array}$


WEles, wIUIANE., HSE, Hancock Co, wn 17

## $\square$

$\rightarrow$
$(11)^{2}$
a. $0^{n}$


WELLS, WILLAM E., HSE., HUNCook Co. WU
$\operatorname{in}^{4} \pi^{a}$





WEUS, WILLIAM G., IBE, Haucode Go, wr (19)

+ 

$\operatorname{cn}_{4}+x^{4}$





WELLS, WILLIAM E., HSE, HGNCode Co, wV (2r)

| I $\begin{array}{ll}0, & 0 \\ 0 & 0 \\ 0 & 3 \\ 0 & 3 \\ 0 & 9\end{array}$
$\begin{array}{ll}2 \\ 2 \\ 2 & 3\end{array}$
IIIV


## 《III


$=1$
$=2$
$=2$

| |
2
2
2
2
IIID

