## NEWS RELEASE

DATE: September 30, 2019
CONTACT: Courtney Ryan (785) 296-5708, Courtney.Ryan@kslottery.net

## First Numbers Drawn in Holiday Millionaire Raffle Early Bird

TOPEKA, KAN. - One lucky Kansan is waking up with more money in their pocket following the first Holiday Millionaire Raffle Early Bird drawing.

The raffle number drawn in the September 29, 2019 Early Bird drawing was 004432. The winning raffle ticket worth $\$ 25,000$ was sold in north central Kansas. The winner has 365 days from the date of the drawing to claim their prize.

The north central region includes the following counties: Smith, Osborne, Russell, Jewell, Mitchell, Lincoln, Ellsworth, Republic, Cloud, Ottawa, Saline, Washington, Clay, and Dickinson.

Sunday's drawing was the first of four Early Bird drawings. One Early Bird drawing will take place each month leading up to the Holiday Millionaire Raffle grand prize drawing on January 2, 2020, when one lucky person will win $\$ 1$ million. Players must buy their tickets by 6:59 p.m. on draw days to be eligible.

Tickets for the raffle cost $\$ 20$, and there are only 200,000 tickets available. Holiday Millionaire Raffle tickets purchased before an Early Bird drawing are eligible to win that drawing, all subsequent Early Bird drawings, and the $\$ 1,000,000$ Grand Prize.

## Early Bird Drawing Dates:

1. Sunday, September 29-\$25,000
2. Sunday, October $27-\$ 30,000$
3. Sunday, November $24-\$ 40,000$
4. Sunday, December 15-\$50,000

## Grand Prize Event

On January 2, 2020, the Kansas Lottery will draw the winning numbers for the $\$ 1$ million grand prize and $\$ 855,000$ in other cash prizes. The prizes and number of winners for the January 2 drawing are as follows:

| Prize Amount | Number of Winners |
| :--- | :--- |
| $\$ 1,000,000$ | 1 |
| $\$ 100,000$ | 1 |
| $\$ 50,000$ | 3 |
| $\$ 25,000$ | 5 |
| $\$ 5,000$ | 15 |
| $\$ 1,000$ | 25 |
| $\$ 100$ | 800 |
| $\$ 50$ | 6,000 |

For more information on the annual raffle, visit $\underline{2019 \text { Holiday Millionaire Raffle. }}$

