## TOWN OF MARKLE, INDIANA ORDINANCE 2015-3

## AN ORDINANCE AMENDING CHAPTERS 70 AND 72 OF THE CODE OF ORDINANCES FOR THE TOWN OF MARKLE

Town Council ("Council") for the Town of Markle, Indiana ("Town"), in meeting duly assembled, after receiving information determined by Council to be sufficient, finds as follows:

WHEREAS, it is in the best interest of the citizens of the Town that the Town Code be amended to prohibit the parking of vehicles in a direction facing opposite the flow of traffic.

NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL that Town Code, Section 70.99(B), is hereby deleted in its entirety and replaced with the following:

"(B) Unless otherwise provided, fines for the violation of any parking violation set forth in §72.01 and Chapter 75, Parking Schedules, shall be as follows:

(1) First offense: \$25.

(2) Second offense within a 1-year period: \$50.

(3) Subsequent offense(s) within a 1-year period: \$100."

BE IT FURTHER ORDAINED, that Town Code, Section 72.01(J), is hereby deleted in its entirety and replaced with the following:

- "(J) Parking Against the Flow of Traffic. No parking shall be permitted on any street or alley in which the parked vehicle would be facing in a direction opposite the flow of traffic in the traffic lane immediately adjacent to the parking space. Penalty, see 70.99.
- (I) Responsibility for Vehicle. No person shall allow, permit, or suffer any vehicle registered in his or her name to stand or park in any street of this town in violation of any of the provisions of this title regulating the standing or parking of vehicles. Penalty, see 70.99."

BE IT FINALLY ORDAINED, that this ordinance is declared effective as upon its passage and appropriate publication and all ordinances or parts of ordinances in conflict herewith are repealed.

PASSED AND ADOPTED by the Town Council of the Town of Markle, Indiana on this Hay of Hune, 2015

absent As Council President

(Mark Hamilton)

Kicl ( + Swell As Council Member

(Rick Bower)

ATTEST:

. As Clerk-Treasurer

Shelley Monticus