PO Box 38 Firth, NE 68358 402-791-5544

## Village of Firth

March 2019

Re: VILLAGE BRUSH DUMP Regulations - PLEASE READ CAREFULLY as some things have changed.

- A season *dump permit* for each address is required to utilize the dump (form below.) Every load must be checked in with the attendant. (You will be required to show your dump permit and drivers license to the attendant.)
- The brush dump will open for the season on Saturday April 13 Weather permitting.
- The brush dump will be open *Saturdays only* from *8am-2pm* through November weather permitting. (In the case of inclement weather, the brush dump will be closed.)
- ONLY grass, leaves, yard/garden waste, and small sticks (less than 1" in diameter and smaller than 4' *lengths*) will be accepted – (no limbs or tree branches allowed *except* on the first Saturday of each month.)
- Due to EPA/HHS burning regulations, branches and limbs will only be accepted on the first Saturday of each month. Limbs and branches 4 inches in diameter or less. Must be 6' lengths or shorter. No logs, tree trunks, full trees, etc. are allowed.

Please note: In order to keep the brush dump open, it is important that these regulations are followed. Please make sure to separate all brush into the correct piles at the dump. Do not leave any unallowed items including plastic bags, lumber, cement, etc. Only grass, leaves, garden/yard waste, small sticks, limbs and branches are allowed.

| Name:                            | Street Address   |          |
|----------------------------------|--|----------|
| Mailing Address                  |  |          |
| Contact Phone #                  | Email Address  |          |
| Up to three (3) persons from you | ar household may be authorized to bring loads to the dump. Pleas | se list: |
| 1.                               | 23   |          |

Please mail completed application with permit fee to address above or put in the bill drop box at the Community Center. The permit will be mailed to you. Please permit and driver's license ready when bringing loads to the dump.