ORDINANCE NUMBER THIRTY SIX.

AN ORDINANCE PRESCRIBING AND REGULATING THE INSTALLATION OF SERVICE NATURAL GAS LINES IN THE TOWN OF MILLS.

BE IT ORDAINED, by the Mayor and Town Council of the Town of Mills:

Sec.1. On and after the date of passage of this ordinance all service lines for the conveyance of natural gas to the consumer from the main of the Fremont Natural Gas Company or any other natural gas company which may hereafter be granted a franchise in the town of Mills, Natrona County, Wyoming, shall be installed as herein specified.

Sec.2. The installation of such natural gas lines for service to individual consumers shall be from the alley nearest to the property where such natural gas is to be consumed, and in all cases where possible, such installation shall be made from the alley in the rear of the consumer's property. Said service linesshall be installed and laid not less than eighteen inches below the established grade of such property and it is hereby ordered that before making any installation of such service line the consumer shall procure from the Town Clerk such information as may be necessary to advise such consumer as to the location of the established grade, and thereafter said installation of natural gas lines for service shall be installed and made not less than eighteen inches below such established grade.

Sec. 2. Failure, neglect or refusal on the part of any consumer or other person including contractors and all persons making installation of natural gas service lines to the consumers of the town of Mills, is hereby made a misdemeanor within the jurisdiction of a police justice of the town of Mills, Natrona County, Wyoming, and all persons convicted of violation of this ordinance may be punished by a fine of not more than Fifty Dollars, or imprisonment in the jail of the Town of Mills for not more than thirty days, or by both such fine and imprisonment.

Sec.4. Whereas an emergency exists such as is hereby declared to be the case, and therefore this ordinance shall be in force and take effect from and after its passage.