RESOLUTION NO. 3631

A RESOLUTION PURSUANT TO §2-9-212 OF THE MONTANA CODE ANNOTATED, AUTHORIZING A PERMISSIVE MEDICAL LEVY FOR FY 2013-2014 TO FUND GROUP HEALTH INSURANCE PREMIUM CONTRIBUTIONS BY THE CITY AND PROVIDING FOR HEARING THEREON

WHEREAS, the City of Miles City contributes funds for employee group health insurance premiums;

AND WHEREAS, §2-9-212 MCA permits the City of Miles City to levy an annula property tax, designated "Permissive Medical Levy," to fund the payment of such health insurance premiums in the amount in excess of the base contribution as determined under §2-18-703(4)(c) MCA for group benefits under §2-18-703 MCA;

AND WHEREAS, such levy is not subject to the mill levy limitation set forth in §15-10-420 MCA;

AND WHEREAS, the City of Miles City desires to levy such property tax for Fiscal Year 2013-2014;

AND WHEREAS, the provisions of §2-9-212(2)(b) MCA require public hearing upon any increase in such permissive medical levy prior to implementing such levy;

NOW THEREFORE, IT IS RESOLVED BY THE CITY COUNCIL OF THE CITY OF MILES CITY, MONTANA AS FOLLOWS:

That a property tax levy of 20.41 mills be imposed, pursuant to §2-9-212 MCA, for the purposes of funding the premium for group health insurance for Fiscal Year 2013-2014.

BE IT FURTHER RESOLVED that a public hearing shall be held on the above proposed levy on the 27th day of August, 2013 at 7:00 p.m. in the City Hall Chambers at City Hall, 17 S. Eighth Street, Miles City, Montana. The City Clerk shall cause notice of such hearing to be published in the Miles City Star, in accordance with §7-1-4127 MCA, at least 2 times with at least 6 days separating each publication.

SAID RESOLUTION READ AND PUT UPON ITS FINAL PASSAGE THIS $13^{\rm th}$ DAY OF AUGUST, 2013.

C.A. Grenz, Mayor

ATTEST:

Lorrie Pearce, City Clerk

Lorrie Pearce, City Clerk

SAID RESOLUTION FINALLY PASSED AND ADOPTED BY A DULY CONSTITUTED QUORUM OF THE CITY COUNCIL OF THE CITY OF MILES CITY, MONTANA, THIS 27^{th} DAY OF AUGUST, 2013.

C.A. Grenz, Mayor

ATTEST: