

Microfilm No. 570483  
At 11 Day Sept 2018  
At 3:04 O'Clock PM  
ABBIE MACE  
FREMONT CO RECORDER  
Fee \$ 0- 24 Deputy  
Recorded at Request of  
Fremont County  
Commissioners

RESOLUTION NO. 2018- 25

A RESOLUTION OF THE BOARD OF FREMONT COUNTY COMMISSIONERS, STATE OF IDAHO,  
REFUNDING TAXPAYER MONEY WHICH RESULTING FROM A DOUBLE ASSESSMENT THROUGH  
COUNTY ERROR.

RESULTED J.S.

WHEREAS, the Board of Fremont County Commissioners, State of Idaho, have determined a  
double assessment for property taxes has occurred on Parcel Number RP07N43E36850 owned  
by Katy R. Deacon.

WHEREAS, the amount of the double assessment is Seven Hundred Forty Seven Dollars and  
Thirty Two Cents (\$747.32).

WHEREAS, Idaho Code § 63-1302(1) states the Board of Fremont County Commissioners may  
refund to any taxpayer any money to which the taxpayer may be entitled by reason of double  
assessment or erroneous assessment of property through error.

WHEREAS, Idaho Code § 63-1302(3) requires that all proceedings of the county commissioners  
in the cancellation or refund of property taxes must be recorded in the official minutes.

WHEREAS, Idaho Code § 63-1302(3) requires that all such refunds property taxes or payments  
must be paid upon warrants drawn on the county current expense fund by the county current  
expense fund by the county auditor or upon checks issued by the county tax collector, and that  
all such refunds shall be apportioned to the various funds or taxing districts.

NOW, THEREFORE, be it hereby ordained by the Fremont County Commissioners of Fremont  
County, Idaho, that the amount of Seven Hundred Forty Seven Dollars and Thirty Two Cents  
(\$747.32) be refunded to Katy R. Deacon, for reason of a double assessment on Parcel Number  
RP07N40E368850.

PASSED THIS 10 DAY OF SEPTEMBER, 2018, BY THE BOARD OF FREMONT COUNTY  
COMMISSIONERS, STATE OF IDAHO.

Board of County Commissioners  
Fremont County, Idaho

Jordan Stoddard  
Jordan Stoddard as Chairman

ATTEST:

Abbie Mace  
Abbie Mace, County Clerk

