

TOWN OF NEW CASTLE, COLORADO
RESOLUTION NO. TC-2018- 7

**A RESOLUTION OF THE TOWN OF NEW CASTLE TOWN COUNCIL SUPPORTING
THE APPLICATION FOR A GRANT FROM THE GARFIELD COUNTY FEDERAL
MINERAL LEASE DISTRICT FOR VIX RANCH PARK ELECTRICAL SERVICE
UPGRADE PROJECT**

WHEREAS, the Town of New Castle is a political subdivision of the State of Colorado, and therefore an eligible applicant for a grant awarded by the Garfield County Federal Mineral Lease District (“GCFMLD”); and

WHEREAS, the Town of New Castle has submitted a Grant Application for the VIX Ranch Park Electrical Service Upgrade Project requesting a total award of \$25,000.00; and

WHEREAS, the Town of New Castle supports the VIX Ranch Park Electrical Service Upgrade Project if a grant is awarded by the GCFMLD.

NOW, THEREFORE, BE IT RESOLVED BY THE Town of New Castle **THAT:**

1. The above recitals are hereby incorporated as findings by the Town of New Castle.
2. The Town of New Castle strongly supports the Grant Application.
3. If the grant is awarded, the Town of New Castle strongly supports the completion of the VIX Ranch Park Electrical Service Upgrade Project.
4. The Town of New Castle authorizes the expenditure of funds necessary to meet the terms and obligations of any grant awarded pursuant to a Grant Agreement with the GCFMLD.
5. VIX Park is owned by the Town of New Castle and will be owned by The Town of New Castle for its foreseeable, useful life. The Town of New Castle will continue to maintain VIX Park in a high quality condition and will appropriate funds for maintenance annually. The estimated annual maintenance cost of the VIX Ranch Park Electrical Service Upgrade Project is \$800.00.
6. If a grant is awarded, the Town of New Castle hereby authorizes the Mayor to sign a Grant Agreement with the GCFMLD.

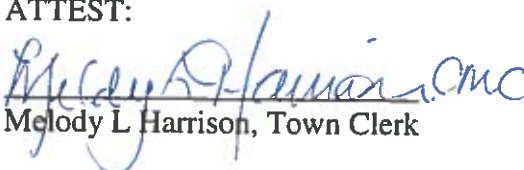
Introduced, Read and Adopted at a Regular Meeting of the Town Council of the Town of New Castle, Colorado, on February 20, 2018.

TOWN OF NEW CASTLE



Art Riddile, Mayor

ATTEST:



Melody L Harrison, Town Clerk

