SANTA FE COUNTY Resolution No. 2008 - <u>23</u>

A Resolution Adopting the Arroyo Hondo Open Space Management Plan.

WHEREAS, voters in Santa Fe County approved General Obligation Bonds establishing funding for the "Wildlife, Mountains, Trails and Historic Places Program," ("Program") on November 3, 1998 and November 7, 2000; and

WHEREAS, the County adopted the Open Land and Trails Plan for the Wildlife, Mountains, Trails and Historic Places Program via Resolution No. 2000-60 on May 22, 2000; and

WHEREAS, the Board of County Commissioners approved acquisition of and County staff acquired 87 acres of land known as the Arroyo Hondo Open Space in Santa Fe County, New Mexico; and

WHEREAS, the Board of County Commissioners has directed staff to develop management plans for open space and trails properties acquired as part of the County's Open Space Trails Program; and

WHEREAS, Santa Fe County staff have developed the Arroyo Hondo Open Space Management Plan, attached hereto as Exhibit A, which may be amended from time to time; and

WHEREAS, the Board of County Commissioners recognizes that this management plan is evolving and that, accordingly, its guidelines, objectives and goals may be amended from time to time as management of the Arroyo Hondo Open Space develops; and

NOW, THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Santa Fe County that:

The Board of County Commissioners of Santa Fe County hereby adopts the Arroyo Hondo Management Plan, attached as Exhibit A.

COUNTY OF SANTA FE STATE OF NEW MEXICO

BCC RESOLUTIONS PAGES: 2

I Hereby Certify That This Instrument Was Filed for Record On The 31ST Day Of January, A.D., 2008 at 10:44 And Was Duly Recorded as Instrument # **1513939** Of The Records Of Santa Fe County

) ss

Witness My Hand And Seal Of Office Valerie Espinoza unty Clerk, Santa Fe, NM



BOARD OF COUNTY COMMISSIONERS

rginia Vigil, Chairperson

ATTEST:

Typles for Valerie Espinoza,

Valerie Espinoza, County Clerk

Approved As to Form:

Stephen C. Ross,

County Attorney

