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SENATE JOINT MEMORIAL 30

48TH LEGISLATURE - STATE OF NEW MEXICO - FIRST SESSION, 2007

INTRODUCED BY

Pete Campos

A JOINT MEMORIAL

REQUESTING THE STATE ENGINEER, WHEN EVALUATING APPLICATIONS TO EXPORT GROUND WATER OUT OF ITS BASIN OF ORIGIN, TO CONSIDER THE AVAILABILITY OF WATER SUPPLIES WITHIN THE BASIN TO WHICH WATER IS BEING EXPORTED.

WHEREAS, certain governmental entities are considering or have considered policies to mine and export ground water from closed basins, such as the Estancia basin, which are often sole water supply sources for communities; and

WHEREAS, the ground water resources of these basins are not renewable and will not be replenished because they are being mined; and

WHEREAS, the exportation of ground water from these basins has the potential to shorten their productivity; and

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WHEREAS, the Estancia basin regional water plan provides that the exportation of ground water is contrary to the greater interest of the planning area and that it must be aggressively discouraged and opposed; and

WHEREAS, the ground water of the Estancia basin constitutes the sole potable water supply upon which the communities in the basin depend; and

WHEREAS, the local governments of Moriarty,
Estancia, Mountainair, Edgewood and Torrance county and
local residents of the Estancia basin have joined together
in opposing increased mining and exportation of ground
water from the Estancia basin; and

WHEREAS, the boards of county commissioners of Torrance, Bernalillo and Santa Fe counties have actively discouraged the exportation of any ground water from the Estancia basin; and

WHEREAS, during the hearings on the regional water plan and the Torrance county comprehensive ordinance, the Estancia basin public consistently voiced its opposition to the exportation of water from the Estancia basin, fearing that exportation will both impair the existing water rights and be detrimental to planning regions' public welfare; and

WHEREAS, the state engineer has administratively designated parts of the Estancia basin as a critical management area, curbing both domestic use and other uses of water; and

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underscored material = new
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WHEREAS, there is uncertainty regarding the maximum amount of ground water that will be placed to beneficial use in any given year within the Estancia basin, and all studies conclude that current existing diversions from the aquifer exceed the rate at which it is being recharged; and

WHEREAS, the continued and future economic existence of the Estancia basin communities is dependent on a reliable, if not entirely sustainable, water supply; and

WHEREAS, some ground and surface water basins have access to reliable, renewable sustainable water supplies from renewable stream systems and have the ability to acquire water rights within those systems and also have sufficient ground water resources to sustain and their current and projected growth needs; and

WHEREAS, the public welfare of the state is served by requiring other basins to develop the available surface and ground water resources within their own basins rather than mining the nonrenewable ground water resources in the rural Estancia basin and depriving fellow New Mexicans, including ranchers, farmers and community governments of a future;

NOW, THEREFORE, BE IT RESOLVED BY THE LEGISLATURE OF THE STATE OF NEW MEXICO that the exportation of mined ground water from a closed ground water basin shall be

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consistent with the public welfare of New Mexico and not contrary to the planning objectives in a regional water plan; and

BE IT FURTHER RESOLVED that any application to export water from a mined ground water basin be supported by proof of a need in the importing basin to import ground water from a mined basin and proof that there are no alternative available in-basin sources of water to supply the region seeking to import ground water from the mined basin; and

BE IT FURTHER RESOLVED that a copy of this memorial be transmitted to the state engineer.

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