# SENATE MEMORIAL 31

# 54TH LEGISLATURE - STATE OF NEW MEXICO - FIRST SESSION, 2019

### INTRODUCED BY

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## A MEMORIAL

REQUESTING THE NEW MEXICO CONGRESSIONAL DELEGATION TO CONTINUE TO SUPPORT AMENDMENTS TO EXPAND COMPENSATION UNDER THE FEDERAL RADIATION EXPOSURE COMPENSATION ACT FOR INDIVIDUALS EXPOSED TO RADIATION.

WHEREAS, from 1945 to 1962, the United States government implemented a massive program of conducting hundreds of atmospheric nuclear weapons development tests; and

WHEREAS, to provide uranium for the atmospheric nuclear testing being carried out, the United States undertook uranium mining and processing in many areas, especially in New Mexico, Arizona, Colorado, Montana, Nevada and Utah; and

WHEREAS, individuals in New Mexico, Arizona, Colorado, Montana, Nevada, Utah and elsewhere were hired to work in the uranium mines and in uranium processing; and

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WHEREAS, large uranium deposits were found on or near the Navajo Nation, and many Navajo people were employed to work in the mines; and

WHEREAS, many thousands of individuals have been exposed to radiation in large doses through atmospheric nuclear weapons testing or through employment in uranium mining and processing; and

WHEREAS, radiation exposure has been linked to a number of serious illnesses in exposed individuals, including cancers; gastrointestinal, neurological and blood disorders; and other conditions leading to the debilitation or death of individuals exposed to radiation; and

WHEREAS, in 1990, the United States congress passed the Radiation Exposure Compensation Act; and

WHEREAS, the federal Radiation Exposure Compensation Act was designed to provide some compensation to those exposed to radiation through certain atmospheric nuclear weapons tests and uranium mining and processing operations; and

WHEREAS, the federal Radiation Exposure Compensation Act designated certain areas of Arizona and Utah that were deemed to have been downwind of atmospheric nuclear weapons testing as official downwind areas for which compensation would be provided; and

WHEREAS, the federal Radiation Exposure Compensation Act limited compensation for uranium miners, millers and haulers to

those workers whom the uranium industry employed before January 1, 1972; and

WHEREAS, the amount of monetary compensation awarded pursuant to the federal Radiation Exposure Compensation Act widely differs according to whether an individual was exposed due to being in a downwind area or according to the type of uranium industry-related work the individual performed; and

WHEREAS, under the strict guidelines of the Radiation
Exposure Compensation Act, many individuals who have lived
downwind from test sites outside of Arizona, Nevada and Utah or
who worked in the uranium industry have been left with no
remedy for their radiation exposure; and

WHEREAS, in 2013, United States Representative Ben R.

Lujan introduced House Resolution 1645, and in 2015, United

States Senators Tom Udall and Martin Heinrich signed on to

Senate Bill 331 to extend compensation to uranium workers who

were exposed from 1972 to 1990; and

WHEREAS, House Resolution 1645 and Senate Bill 331 also proposed expanding the list of eligible workers to include uranium core drillers, in addition to uranium miners, millers and ore transporters, as employees potentially eligible for federal Radiation Exposure Compensation Act compensation; and

WHEREAS, House Resolution 1645 and Senate Bill 331 would have added to the list of downwind areas in New Mexico,
Arizona, Colorado, Idaho, Montana, Nevada and Utah, as well as

in the United States territory of Guam; and

WHEREAS, House Resolution 1645 and Senate Bill 331 would have made all qualifying claims eligible for one hundred fifty thousand dollars (\$150,000) of compensation, regardless of whether the claimants were exposed as miners, millers, ore transporters, on-site employees or individuals living in a downwind area; and

WHEREAS, House Resolution 1645 and Senate Bill 331 would have expanded the types of medical conditions that render claimants eligible for compensation pursuant to the federal Radiation Exposure Compensation Act; and

WHEREAS, members of New Mexico's congressional delegation are continuing their previous efforts to expand and improve compensation for individuals exposed to radiation; and

WHEREAS, on January 24, 2017, United States Senate Bill 197, a bill to amend the federal Radiation Exposure

Compensation Act to improve compensation for workers involved in uranium mining, and for other purposes, was introduced; and

WHEREAS, Senators Tom Udall and Martin Heinrich cosponsored the bill;

NOW, THEREFORE, BE IT RESOLVED BY THE SENATE OF THE STATE OF NEW MEXICO that the New Mexico congressional delegation be requested to continue to support proposed federal legislation to expand and improve compensation under the federal Radiation Exposure Compensation Act; and

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BE IT FURTHER RESOLVED that copies of this memorial be transmitted to the members of the New Mexico congressional delegation.

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