

IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF NEW MEXICO

STATE OF NEW MEXICO, ex rel. STATE)
ENGINEER,)

Plaintiff,)

v.)

R. LEE AAMODT, et.al.,)

Defendants,)

And)

UNITED STATES OF AMERICA,)

PUEBLO DE NAMBE,)

PUEBLO DE POJOAQUE,)

PUEBLO DE SAN ILDEFONSO,)

and PUEBLO DE TESUQUE,)

No. 66cv6639 WJ/WPL

RG-22817

RG-25071

RG-25420

RG-26065

Plaintiffs-in-Intervention.

**ORDER GRANTING UNOPPOSED MOTION TO CORRECT LOCATION OF WELL
IN ORDERS ADJUDICATING FOUR (4) DOMESTIC/LIVESTOCK WELL WATER
RIGHTS
(RG-22817, RG-25071, RG-25420, RG-26065)**

THIS MATTER is before the Court on the *Unopposed Motion to Correct Location of Well in Orders Adjudicating Four (4) Domestic/Livestock Well Water Rights (RG-22817, RG-25071, RG-25420, RG-26065)* (Doc. 11015, November 16, 2016) filed by the State of New Mexico (the “State”).

Having reviewed the unopposed motion and being fully advised in the premises, the Court will **GRANT** the motion.

IT IS ORDERED, THEREFORE, that the Location of Well in each of the orders adjudicating NMSA 1978, Section 72-12-1 domestic/livestock rights under the above-referenced four (4) subfiles is corrected as follows:

RG-22817 (Doc. 1496, January 31, 1984)

Location of Well: NW $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ Section 33, Township 20 North, Range 9 East.

RG-25071 (Doc. 2378, October 31, 1984)

Location of Well: NW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$ Section 34, Township 20 North, Range 9 East.


RG-25420 (Doc. 1496, January 31, 1984)

Location of Well: NE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ Section 33, Township 20 North, Range 9 East.

RG-26065 (Doc. 1496, January 31, 1984)

Location of Well: NE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ Section 33, Township 20 North, Range 9 East.

Except as expressly corrected by this Order, all other elements of the rights adjudicated under the foregoing subfiles shall remain as stated in the respective subfile order or other orders of the Court.


UNITED STATES DISTRICT JUDGE