

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

Acequia Barranco del Jacona  
Subfile No. 5.18A  
OSE File No. RG-7780

Plaintiffs-in-Intervention.

**ORDER GRANTING MOTION TO CORRECT SUBFILE ORDER  
TO ADD OMITTED GROUNDWATER POINT OF DIVERSION  
FOR DOMESTIC/LIVESTOCK WELL (SUBFILE NO. 5.18A)**

THIS MATTER is before the Court on the *Motion to Correct Subfile Order to Add Omitted Groundwater Point of Diversion for Domestic/Livestock Well (Subfile No. 5.18A)* (Doc. 10225, July 2, 2015) filed by the State of New Mexico (the “State”).

No responses opposing the motion have been filed. Having reviewed the motion and being fully advised in the premises, the Court will grant the motion.

IT IS ORDERED, THEREFORE, Subpart B of Paragraph 5 of the May 8, 1968, Order entered in Subfile No. 5.18A is corrected to give the legal description for the point of diversion of the groundwater right adjudicated for domestic and/or livestock use (Well No. RG-7780) as follows:

Purpose: Non NMSA § 72-12-1 and -1.1 Domestic use for One Household  
and/or Livestock (Groundwater Only)

State Engineer File No.: RG-7780

Priority: 1931

Point of Diversion: X= 554,090 Y= 1,778,060 on the New Mexico State  
Plane Coordinate System, Central Zone, 1927 N.A.D.

Place of Use: Within the property owned by the Defendant(s) served by the well

Amount of Water: Not to exceed a diversion of 3.0 acre-feet per year from the well  
described above or the historic beneficial use, whichever is less.

Except as expressly corrected by this Order, all other elements of the rights adjudicated under  
Subfile No. 5.18A remain as stated in the May 8, 1968, Order and subsequent orders of the  
Court.

  
UNITED STATES DISTRICT JUDGE