

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,)
)
Plaintiffs-in-Intervention.)
_____)

NO. 66cv6639 WJ/WPL

**ORDER GRANTING MOTION TO VACATE ORDER GRANTING DEFAULT
JUDGMENT ADJUDICATING POST-1982 DOMESTIC WELL SUBFILE PM-78856
FOR STEPHANIE D. MADRID [DOC. NO. 10904]**

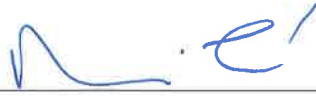
THIS MATTER having come before the Court on Plaintiff the State of New Mexico's
September 30, 2016 *Unopposed Motion to Vacate Order Granting Default Judgment
Adjudicating Post-1982 Domestic Well Subfile RG-78856 for Stephanie D. Kelly and Enter
Revised Signed Consent Order* (No. 10904), and the Special Master having reviewed the motion
and otherwise being fully advised in the premises, hereby: **FINDS** the motion is well taken and

ORDERS that the State's *Motion* is granted. The Special Master will forward the
associated signed consent order to the Court.

IT IS SO ORDERED

THE PARTIES ARE NOTIFIED THAT WITHIN 14 DAYS OF SERVICE
[Doc. No. 10791] of a copy of this order, report, or recommendation, they may
file written objections with the Clerk of the Court pursuant to Federal Rule of
Civil procedure 53(f)(2). A party must file any objections with the Clerk of the

Court within the fourteen day period if that party wants the District Judge to hear their objections. If no objections are filed within the fourteen day period, the District Judge may adopt the order, report of recommendations in whole.



Pierre Levy, Special Master

November 3, 2016

CERTIFICATE OF SERVICE

I hereby certify that on the date of filing I caused the foregoing to be filed electronically through the CM/ECF system which caused the parties on the electronic service list as of the time of filing, as more fully set forth in the Notice of Electronic Filing, to be served via electronic mail.



Pierre Levy